# RTE-IVB QUICK REFERENCE GUIDE



DATA SYSTEMS DIVISION 11000 WOLFE ROAD CUPERTINO, CALIFORNIA 95014

> MANUAL PART NO. 92068-90003 Printed in U.S.A. January 1983 E0183

# PRINTING HISTORY

New editions are complete revisions of the manual. Update packages contain replacement pages or write-in instructions to be merged into the manual by the customer. Manuals will be reprinted as necessary to incorporate all prior updates. A reprinted manual is identical in content (but not in appearance) to the previous edition with all updated incorporated. No information is incorporated into a reprinting unless it appears as a prior update. The edition does not change.

Second Edition Jul	1980
Update 1 Oct	1980
Update 2Jan	1981
Reprinted (Inc. Updates 1 & 2) Jan	1981
Update 3Jan	1983
Reprint (Inc. Update 3) Jan	1983

#### NOTICE

The information contained in this document is subject to change without notice.

HEWLETT-PACKARD MAKES NO WARRANTY OF ANY KIND WITH REGARD TO THIS MATERIAL, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. Hewlett-Packard shall not be liable for errors contained herein or for incidental or consequential damages in connection with the furnishing, performance or use of this material.

Hewlett-Packard assumes no responsibility for the use or reliability of its software on equipment that is not furnished by Hewlett-Packard.

This document contains proprietary information which is protected by copyright. All rights are reserved. No part of this document may be photocopied, reproduced or translated to another program language without the prior written consent of Hewlett-Packard Company.

# TABLE OF CONTENTS

	SECTION
SYSTEM AND BREAKMODE COMMANDS	Α
FMGR COMMANDS	В
BATCH AND SPOOLING COMMANDS	С
GASP COMMANDS	D
ACCOUNTS COMMANDS	Ε
EDITR COMMANDS	F
UTILITIES	G
EXEC CALLS	н
FMP CALLS	ı
SMP CALLS	J
TABLES	K
FRRORS	



# SYSTEM AND BREAKMODE COMMANDS

COI	NI EIN I	PAGE
AΒ		A-2
AS		A-2
BL		A-2
BR		A-2
DN		A-2
ΕN		A-3
EQ		A-3
FL		A-3
GO		A-3
HE		A-4
IT .		A-4
LU		A-4
OF		A-4
ON		A-5
OP		A-5
PR		A-5
QU		A-5
RS		A-5
RT		A-5
RU		A-5
SL		A-6
SS		A-6
ST		A-6
SZ		A-7
ΤE		A-7
TI.		A-7
TM		A-7
TO		<b>A-</b> 7
UP		A-8
UR		A-8
VA/LI		A 0

#### AB,optn

| - -

Abort currently executing batch job. Under session, the command is valid only when entered from the system console.

optn

0 Disc tracks not released.

1 Release all disc tracks.

#### AS,program,partition#

50

Assign a program to always execute in same partition. To unassign, set partition = 0.

BL

10

Examine current buffer limits

#### **BL**[.lower[.upper]]

60

Modify current buffer limits.

lower

Limit specified in number of words (default=0).

upper

Limit specified in number of words (default=existing

limit).

#### BR[,program]

10/60

Set break flag for any program in user's session. User programs tests for a set break flag with subfunction I=IFBRK (DUMMY). Required capability (Default=current session program.)

Set break flag in any program in the system. Requires capability of 60.

#### DN..lu

60

Set I/O device down

lu

system logical unit.

#### DN,egt

60

Set I/O controller down.

eqt

equipment table entry number.

#### EN, mstr scty code[,option]

--

Enable system console as a session terminal. Command only valid when entered from the system console.

mstr scty Two character FMP master security code. code

option 0 master security code not required in "OP" com-

mands (default).

1 master security code is required in "OP"

commands.

#### EQ,eqt

10

Print description and status of an I/O controller. Status information is printed as.

select code DV.nn D B Unn status

select code is the I/O select code number.

DV.nn is the driver routine.

D is D if DMA required; 0 if not.

Unn is B if automatic output buffering; 0 if not.

status is the logical status:

0 = available.

1 = I/O controller down.2 = I/O controller busy.

3 = waiting for DMA assignment.

#### UNbuffer

#### **EQ**,eqt, BUffer

60

Change the automatic buffering designation for a particular I/O device.

# FL 10

Eliminate buffered output to a session terminal. Only valid in break mode, and not valid from system console.

# **GO**[IH][,program][,pl[,...[,p5]]]]] 30/60

Reschedule any program in users session, where parameters are passed by program only when it has suspended itself. GOIH inhibits passing of command string. Requires capability of 30.

Reschedule any program in the system. Requires capability of 60.

#### HE[,keyword[,lu]]

1

Detailed error explanation.

keyword an eight character error code (default=last error

logged).

lu device for explanation (default=user's terminal).

#### IT,program[,res,mpt[,hr,min[,sec[,tms]]]]

50

Set automatic execution time value for a program. ON command must follow to schedule the program. Not specifying optional parameters removes "program" from the timelist (program must be dormant).

res resolution code:

1 tens of ms 2 seconds 3 minutes 4 hours

mpt multiplier (0-4095) used with res.

hr.min Initial start time.

sec.tms

LU,lu 60

Print EQT entry number, device subchannel number, associated with a system lu, and whether the device is up or down. See SL command for similar function.

#### LU.lu.0

60

Reassign system lu to be bit bucket.

#### LU,lu,eqt[,subchannel #]

60

Reassign new EQT entry number to system lu. If EQT number has subchannels, use subchannel #.

## OF,program[,numb]

numb

30/60

Terminate a session program. Requires capability of 30.

Terminate any program in the system. Requires capability of 60.

0 remove from time list; disc tracks not released (default).

- 1 terminate immediately; release disc tracks
- 8 terminate immediately and permanently from system (must be issued to segments as well as the main).

# ON[IH],program[,NOW][,parameters]

50

Schedule a program for execution. Program's entry in time list is affected. ONIH inhibits passing of command string.

NOW Schedule program immediately.

parameters 1-5 parameters passed to program when it is

scheduled.

#### OP[,mstr scty code[,command]]



Enter a system level command from a low capability session. Command only valid when entered from the system console.

mstr scty code

Two character FMP master security code. If specified in the "EN" command the security code is

required.

command The system command to be executed.

#### PR,program,priority

50

Change program priority where priority = 1-32767 (decimal).

#### QU[,quantum[,limit]]

10/60

Examine system timeslice quantum and fence. Requires capability of 10.

Modify system timeslice quantum and fence. Requires capability of 60.

quantum system timeslice quantum, value 0-32767 millisecs

(default=1500).

limit priority level fence to begin timeslicing (default=50).

# RS

10

Abort and reschedule a session's copy of FMGR.

# RT,program

30

Release all disc tracks assigned to a program.

#### RU[IH],program[,parameters]

30

Schedule a program for immediate execution. Program's entry in time list is not affected. 1-5 parameters are optionally passed to program when it is scheduled. RUIH inhibits saving of command string. The breakmode RU actually runs "program" not a renamed copy of "program".

**SL**[,lu] 10

Display session lu information.

lu session lu for which linkage information is desired.

(Default=information for all session lu's in user's

session switch table.)

**SS**[,program]

30/60

Suspend non-dormant session program. Requires capability of 30. If program name not specified, the current session program is suspended.

Suspend non-dormant system program. Requires capability of 60.

ST,name 10

Determine status of named program. Status is printed as:

pr S res mpt hr min sec ms T

pr Decimal priority.

S current state of program:

0 Dormant

1 Scheduled

2 I/O suspend

3 General wait

4 Unavailable memory suspend

5 Disc allocation suspend

6 SS or EXEC 7 suspend

9 Background segment

res/mpt/ 0 or

hr/min/sec tin

time program is next scheduled to run.

/ms T

Program currently in time list.

ST[,numb]

10

Determine name or partition number of program currently executing.

numb 0 — Display name and partition number of pro-

 Display name and partition number of program currently executing in memory. 0 displayed if none executing.

Partition # — Display name of program currently residing in that partition. 0 if none.

SZ,program

30

Display the named program's size information as follows:

AAAAA BB CCCC DD

AAAAA last word plus 1 of program.

BB required partition size. Program code + EMA.

CCCC EMA size (EMA programs only).

DD MSEG size (EMA programs only).

**SZ**,program,size[,MSEG size]

30

Change size of "program".

program program name.

size Non-EMA program: required program size.

EMA program: required EMA size.

MSEG size new MSEG size (EMA program only).

**TE**,message

TI

10

Send message to system console.

Print current year, Julian day and time.

10

## TM,year,day[,hr[,min[,sec]]

60

Set real time clock.

year four digits (e.g., 1957).

day three digits Julian date (e.g., 063 = March 4).

TO,eqt[,numb]

10/60

Examine device time out parameters. Requires capability of 10.

Change device time out parameters. Where numb is number of 10 ms intervals used as new time out value. Requires capability of 60.

UP,eqt 10

Make I/O controller (and all associated lu's) available.

**UR**,partition #

Release reserved partition.

**WH**[,lu[,option]]

or 10 WH[,option]

Schedule WHZAT program.

lu the session lu for display. (default=user's terminal).

option default User's session programs.

AL Display status of all suspended and sched-

uled programs.

SM Similar to AL except, state 3 programs without father son relationships are not listed.

PA Display status of all partitions.



# FMGR COMMANDS

	NIENI	PAGE
AC		B-4
ΑN		B-4
CA		B-4
CL		B-4
CN		B-5
CO		B-5
CR		B-5
cs		B-6
CT		B-7
DC		B-7
DL		B-7
DP		B-8
DU		B-8
EX		B-8
HE		B-9
IF .		B-9
IN .		B-9
LI.		B-10
LL		B-10
LO		B-10
MC		B-10
ME		B-11
OF		B-11
PA		B-11
PK		B-11
PU		B-11
RN		B-11
RP		B-11
RT		B-12 B-12
RU		B-12 B-12
SE		D-12

CONTENT	PAGE
SL	B-12
SM	B-14
SP	B-14
ST	B-15
SV	B-15
SY	
TE	
TR	B-16
WH	B-16
??	
*	B-16
COMMAND STACKING	R-17

#### **PARAMETERS**

namr=name[:security[:cartridge

[:type[:file size[:record size]]]]]

or

namr=logical unit number

security <0 Write and read protected

0 Not protected (default)

>0 Write protected

cartridge <0 lu number

O First available cartridge (default)

>0 FMGR cartridge reference number

file type 0 Non-disc file

1 128-word record length, random access

2 User selected record length, random access

3 (and greater) variable record length, sequential

access

4 Source program

5 Relocatable program

6 RTE load module

7 Absolute program

>7 User defined

file size Specified in blocks (2 sectors = 1 block = 128

words).

+n = allocate n blocks.

-n = allocate n 128 block multiples.

-1 = allocate remaining space on cartridge.

record

code

Used only when file is type 2.

size

#### SCHEDULING FMGR

# RU,FMGR[,namr[,list[,severity code[,log]]]]

namrFile name or lu containing command input.loglu of log device (default=input or LU1).

list | lu of list device (default=lipti

severity Display commands and error codes.

0 Display all commands and errors (default).

1 Display no commands, all errors.

2 Display no commands, no errors except those requiring response. Terminates job on serious

error.

3 Same as 2 except job not terminated.

4 Display no commands, no errors, and do not

abort job.

#### **FMGR**

# AC,crn[,P/G[,size[,id[,# dir. tracks]]]]

10

Allocate a cartridge to the session user from the spare cartridge pool,

crn Cartridge reference number to be assigned to the

allocated cartridge.

P/G Private (P) or group (G) cartridge designation

(default=P).

size Number of tracks needed on cartridge.

id ASCII identifier of cartridge (default=DC00XX;XX is

system lu number of terminal).

#dir. # of tracks used by file directory (default=1).

tracks

## AN, message

20

Print message on list device.

# **CA**,global#[,pl[opl,p2[...,op(n),p(n+1)]]]

40

Calculate global parameter values.

global# Integer preceding G in G-type global, or "integer:P"

for P-type globals.

pl-pn Values used in calculations; if omitted, global is

nulled.

**opl-opn** Operations performed on operands pl-pn.

+ add two operands

- subtract second operand from first

/ divide second operand by first\* multiply two operands

O OD

O OR

X XOR (exclusive OR)

A AND

## CL[AL]

10

Display list of user accessible cartridges.

AL Display list of all cartridges in system.

## CN[,namr[,function[,subfnctn]]]

20

Issue control request to non-disc device.

namr Type 0 file name or lu (default=LU8).

function Control code, mnemonic (for octal see EXEC 3 call).

mnemonic

RW rewind (default=MT,CTU)

EO end-of-file

TO top-of-form (default=LP,CRT)

FF forward space file
BF backspace file
FR forward space record

BR backspace record

LE leader (default=paper tape punch)

subfnctn Carriage control.

+n to space n lines before next print

operation.

-n page eject on line printer or space -n

lines on terminal.

#### CO,cartridge1,cartridge2



Copy all files from active cartridge 1 to active cartridge 2.

CR.namr 20

Create a disc file — data not transferred, namr subparameters required:

file type (must not be 0). file size (must not be 0). record size (when type=2).

REad ,BSpace,EOf ,BInary CR,namr,Iu,WRite,FSpace,LEader,AScii BOth ,BOth ,PAge ,cntrl .cntrl

20

Create a non-disc (type 0) file — data not transferred.

namr File name, security code, and crn.

lu Lu of non-disc device (positive).

REad

WRite Legal input/output (no default).

**BOth** 

**BSpace** 

FSpace Legal spacing (default=FS for READ devices, no

BOth space all others).

**EOf** 

LEader Control subfunction (default=EO for mass storage devices, LE for paper tape punch, PA for line

cntrl printer).

Blnary

AScii Type of data (default=AS).

cntrl

## CS, lu, attribute

30

Modify or change spool options set up by SL command.

lu Lu defined at set up.

attribute One of the following:

RWind reset file to first record
PUrge change SAve flag to PUrge
SAve change PUrge flag to SAve

PAss remove HOld option

ENd write EOF and terminate spool. Spool file

placed in outspool queue (default).

BUffer change to buffering NBuffer change to no buffering

NPass change lu and/or priority information, by specifying the 2 additional parameters:

[,outlu[,priority]]
outlu = new lu.
priority = new priority.

## CT,name[,function[,subfnctn[,message]]]

20

Issue control request to terminal.

name Type 0 file or terminal lu number.

function/ Octal code:

subfacta 11B Space down a specified number of lines.

subfunction:

0 skip 2 lines. +n skip n lines. -n skip n lines.

20B Enable terminal (default)

21B Disable terminal

22B Set time out. Subfunction: value in units of 10

msecs.

message Message to be written to terminal.

#### DC,cartridge[,RR]

10

Logically remove a cartridge from session user's environment by setting inactive bit in session control block. Non-session, deletes entry in system cartridge list.

cartridge Positive cartridge reference number or negative lu.

Session only — deletes cartridge entry in system

cartridge list.

[,cartridge[,security]]

DL or

cartridge

namr

RR

,namr[,security]

10

List the file directory of one or all of the mounted cartridges.

Cartridge reference number, positive for label or negative for lu. Zero or none specified lists all.

Mask specifying the file entries in the directory to be

output. Minus signs (-) can be used as place hold-

ers for more flexibility.

security Two-character FMP master security code.

If the master security code is 0, default in command will not obtain long list showing security codes — a code (any code) must be supplied.

**DP**[,p1[,p2[,p3...[,pn]]]]

20

Display parameter value or global names. pl-pn are parameters to be displayed

**DU**,namr1,namr2[,record format[,file#[,#files]]] 20

Transfer data from an existing file or lu to another existing file or lu. Does not create namr2.

namr1 Source of data
namr2 Destination of data

record Format of data or EOF control (default=namr1 forformat mat, or ASCII if non-disc device).

ASCII ASCII records

BReloc Binary relocatable records with

checksum.

BNary Binary records without checksum.

BAbs Binary absolute records with checksum.

MTape Magnetic tape ASCII records.

MS Magnetic tape SIO (System Input/
Output) records are written on namr2.

Standard records are expected on namr1.

MSBR Magnetic tape SIO binary relocatable

records (same as MS+BR).

MSBA Magnetic tape SIO binary absolute records (same as MS+BA).

Inhibits EOF on namr2 and leader

punching.

SAve Save embedded EOF's in namr1.

File or subfile on namr2 where transfer starts

(default=1).

Hibit

#files Number of files to be transferred from namr1

(default=1).

EX

file#

1

1

Terminate FMGR.

SP EX, [,RG[,KI]] RP

Initiate log-off process.

SP/RP Save/release private cartridges.

RG Release group cartridges.

KI Abort any active session programs.

# HE[,keyword[,lu]]

1

Detailed error code explanation.

keyword Identifiers related to error code (session de-

fault=last error posted). Non-session, keyword must

be specified.

lu Device for explanation output (default=user's

terminal).

#### IF,p1,xx,p2[,skip]

40

Compare two values (usually globals) and skip a specified number of commands. Command not allowed from interactive device, must be in procedure file or batch job.

p1,p2 Values to be compared.

xx ASCII operators as follows:

EQ pl = p2NE pl = p2LT pl < p2GT pl > p2

GE pl≥ p2 LE pl≤ p2

skip Number of commands to skip (positive or negative).

Use -2 to skip back to previous command

(default=1).

## IN,mstr scty code,crtrdge,lbl,id[,1st trk[,#dir trks[,#sec/trk[,bad trks]]]]



Initialize a cartridge.

mstr sec Ignored if specified.

code

crtrdge Cartridge reference number, positive for label or

negative lu. (Must be -lu if new.)

**Ibl** New cartridge reference label and must be >0.

id Cartridge information label.

1st trk First track to be used on the cartridge. If LU2, must

be 8 greater than last system track (default=track

0).

#dir trks Number of directory tracks (1 to 48), (default=1).

#sec/trk Number of 64-word sectors per track. If LU2/3, pa-

rameter is ignored.

bad trks Bad track list. Up to six track numbers separated by

commas.

#### **FMGR**

**IN**,master security code - - new security code

60

Change master security code. New code is separated from old code by two minus (-) signs.

LI,namr[,format[,ln1[,ln2]]]

10

List contents of a file or lu on list device.

format Specifies list format.

S Source (default for type 0,3,4 files).

B Binary (default for all other type files).

D Directory information only.

In1 Starting line.

In2 Ending line.

LL.namr

20

Change current assignment of list device, namr may be either file or lu number.

LO.lu

40

Change lu number of log device where lu is an interactive device.

MC.luf.P/Gf.sizef.idf.#dir trksf.label]]]]]

10

Make an unmounted cartridge available for use.

lu Lu number of cartridge to be mounted, it must be in

user's session switch table.

P/G Private or group cartridge (session default=P) non-

session meaningless, but its space must be

provided.

size # of tracks needed on cartridge.

id ASCII identifier of cartridge (default DC00XX; XX is

system lu number of terminal).

#dir trks # of tracks used by the file directory (default=1).

label Cartridge reference number to be assigned to the

cartridge.

# ME[,namr[,clear]]

10

Display contents of user's message file.

namr File name or non-disc le

File name or non-disc lu to receive messages (de-

fault=user's terminal).

clear 1 (clear message file).

0 (do not clear=default).

#### **OF** program

30

Terminate program within caller's current session.

#### **OF**,program

60

Terminate any program within the system.

# PA[,lu[,message]]

40

Suspend execution of the current job or procedure file, and transfer control to a specified device, and optionally print a message.

lu Lu to which control transfers (default=log device).

message 1-80 ASCII characters.

#### PK[,cartridge]

20

Recover tracks and directory entries assigned to purged files and close gaps between files.

cartridge Cartridge reference number, positive for label or

negative for lu (default=all user accessible

cartridges).

# PU,namr

20

Remove a file and its extents from system.

# RN,namr,nuname

20

Change a file name to a new name.

namr Existing file name and parameters.

nuname New name unique to the cartridge, namr subparam-

eters may not be changed.

## **RP**,namr,program[,pname]

30

Restore program file "namr" using the ID segment of "program", renaming the restored program to pname.

#### RP,namr[,pname]

30

Restore program file "namr", which must be a type 6 file on LU2/LU3, renaming the restored program to pname.

#### RP,,program

30

Release "program's" ID segment where "program" is a program with its ID segment in memory.

#### RT,program

30

Release all disc tracks assigned to a dormant program.

#### RU,program:IH[,parameters]

30

Schedule "program" for immediate execution, inhibit automatic renaming feature.

#### RU[IH],program[,parameters]

30

Schedule "program" for immediate execution. IH inhibits passing of command string.

program

Name of program to be executed or namr of type 6 file containing program or procedure file to be

executed.

parameters

1-5 parameters to be passed to program or 1-9 parameters passed to a procedure file.

#### **SE**[,p1[,p2[,...[p9]]]

40

Set or clear global parameters 1G-9G where p1-p9 are values to be converted to global parameters. If all parameters omitted, globals are nulled. If any one parameter omitted, corresponding global unchanged.

# SL[,lu]

10

Display linkage information for session logical unit number.

lu

Session logical unit number (default=list information for all session lu's in user's Session Switch Table).

# **SL**,lu[,namr[,attribute[,outlu[,priority[,prog]]]]] 30/50

Spool setup and outspool control.

lu

attribute

The session lu to which a spool file is to be associated. The lu must not be LU2 (system disc), LU3 (auxiliary disc), any lu associated with a disc driver, a spool lu, or if in a job system LU5 (standard spool

input device).

Name of existing file to be used as a spool file namr

(default=system assigns spool pool file).

Defines characteristics of spool access. Any 3 attri-

bute codes can be combined, no delimiters necessary.

attribute codes:

NO = Queue file for immediate outspool.

RE = Read only.

WR = Write only.

BO = Both read and write.

WN\_= Write now.

BU = Buffered.

PU = Purge.

SH = Write spool headers. ST = Standard file format.

default for attribute codes:

outlu outly not specified specified WRITE.HOLD. WRITE.HOLD. namr SPOOL. SPOOL specified HEADERS. HEADERS. PURGE SAVE WRITE.HOLD. BOTH.HOLD. namr not SPOOL STANDARD specified FORMAT.SPOOL HEADERS. SPOOL POOL POOL FILE FILE

Outspool priority (default=session - 99, batch priority

priority of job).

If specified, program "prog" will be scheduled, with prog wait, by the spool system when spool lu is closed.

Note the spool file will not be outspooled, "prog" must properly dispose of the file. Requires capability

of 50.

outlu Session lu for outspooling.

#### SL, Session lu, system lu

30/50

Map a new session lu to system lu currently in the user's Session Switch Table. Requires capability of 30.

Add a System lu to user's Session Switch Table. Requires capability of 50.

System Iu May be specified as — (a dash) to delete lu map-

pings which have been created during user's ses-

sion.

#### **SM**,user,namr,message

10

Send message and/or file to another user's message file.

user Log on ID of message recipient, (user.group).

namr Name of file or non-disc lu containing data to be

sent.

message String entered from sender's terminal.

,PR SP,namr[ or [,capability]]

30

Place a disc resident program and its ID segment in a type 6 file created by this command. Note that namr can not be an lu. First 5 characters of file name must be identical to disc program name. namr subparameters default to:

security 0

cartridge first cartridge in cartridge list

file type type 6

file size size of program

record size 128

## ST.namr1.namr2[.record format[.eof]] [.file #[. #files ]]]

20

Transfer data from an existing file or lu to another file or lu. namr2 created by this command.

namr1	Source o	f data.	
namr2	Destination	on of data.	
record format	Format of data or EOF control (default=namr1 mat or ASCII if non-disc device).		
	ASCII	ASCII records.	

Binary relocatable records with RHeloc checksum.

Binary records without checksum. BNarv BAbs Binary absolute records with checksum.

MTape Magnetic tape ASCII records. MS Magnetic tape SIO (System Input/ Output) records are expected on namr1.

> Standard records are written on namr2. Magnetic tape SIO binary relocatable

records (same as MS+BR).

Eof control. **IHibit** Inhibits EOF on namr2 and leader

> punching. Save embedded EOF's in namr1.

file # File or subfile on namr1 where transfer starts

(default=1).

MSBR

SAve

eof

#files Number of files to be transferred from namr1

(default=1).

#### SV.severity[.global #][.IH]

20

Ch

hange the	system log device severity code to a new number.
severity	0 display all commands and errors (default). 1 display no commands, all errors.
	2 display no commands, no errors except those re-
	quiring response. A serious error terminates job.
	3 display same as 2, except job not terminated.
	4 display no commands, no errors, job not terminated.

global # Optional G global number (1-9) into which current severity code is to be placed.

IΗ Optional parameter to inhibit echo of command entry.

#### **FMGR**

# SY command 1

Execute RTE system command from FMGR.

Preface command by SY (use no delimiter, e.g., SYTI).

## **TE**,message

10

Send message to the operator via the system console.

#### TR[,xfer[,parameters]]

T 1

Transfer control to a file or lu, passing parameters as globals.

and or to a me or ia, passing parameters as globals

A negative integer that denotes a transfer back that many files, or the name of a file or lu.

parameters The parameters to be set into the globals (1G-9G).

Skipped parameters are not changed.

#### WH[,lu[,option]]

or

xfer

10

# WH[,option]

Schedule WHZAT program.

lu The session lu for display.

option default User's session programs.

AL Display status of all the suspended and

scheduled programs.

SM Similar to AL except state 3 programs

without father son relationships are not

listed.

PA Display status of all partitions.

#### ??[error#]

10

Request FMGR error code explanation.

error# FMGR error code (default=last error issued).

#### \*COMMENT LINE

10

#### COMMAND STACKING

:Ln	"n" is the number of lines to list (default is to list the entire command stack).
:P	Display or edit the pending line in the command stack. Edit options are CNTL/R, CNTL/I, CNTL/S, CNTL/T and CNTL/C. See the Chapter on the Interactive Editor.

:n Position pending line to the "n"th line in the command stack.

: n or Rn Position "n" lines preceding pending line.

:/n Position "n" lines past pending line.

:-n Delete "n" lines from command stack from the pending line.

Once a lines has been displayed as the pending line, it may be executed by typing a carriage return.



# BATCH AND SPOOLING COMMANDS

CONTENT	PAGE
AB	C-2
CS	C-2
EOJ	C-2
JOB	C-3
SL	
RUN	C-5
TL	C-5
XE	C-5

#### BATCH AND SPOOLING

**AB** 30

Terminate batch job.

CS,lu,attribute 30

Modify or change spool options set up by SL command.

lu lu defined at set up.

attribute one of the following:

RWind reset file to first record.
PUrge change SAve flag to PUrge.
SAve change PUrge flag to SAve.
PAss remove HOld option.

PASS remove Hold option.

ENd write EOF and terminate spool. Spool file

placed in outspool queue (default).

BUffer change to buffering.

NBuffer change to no buffering.

NPass change lu and/or priority information, by

specifying the 2 additional parameters:

[,outlu[,priority]]
outlu = new lu
priority = new priority

EOJ[,RP[,RG]]

30

End of spooled job.

RP Dismount job's private session cartridges.

(Default=leave mounted.)

**RG** Dismount job's group session cartridges.

(Default=leave mounted.)

#### 

30

Initiate job for spooling.

name Job name.

user Session user account ID in the form "user.group/ password". If a job is submitted outside of a session

password". If a job is submitted outside of a session when session is installed this parameter must be

specified.

priority Job priority in range from 1-255 (default = 99).

spool Outspool priority (default=priority).

priority

sp Specify:

NO Outspool now, or NS No outspooling.

**SL**,lu[,namr[,attribute[,outlu[,priority[,prog]]]]] 30,

Spool setup and outspool control.

lu The session lu to which a spool file is to be associ-

ated. The lu must not be LU2 (system disc), LU3 (auxiliary disc), any lu associated with a disc driver, a spool lu, or if in a job system LU5 (standard spool

input device).

#### BATCH AND SPOOLING

namr

name of existing file to be used as a spool file (default=system assigns spool pool file).

attribute

defines characteristics of spool access. Any 3 attribute codes can be combined, no delimiters necessary.

attribute codes:

NO = Queue file for immediate outspool

RE = Read only WR = Write only

BO = Both read and write

WN = Write now BU = Buffered

PU = Purge

ru = ruige

SH = Write spool headers ST = Standard file format

#### default for attribute codes:

	namr not specified		namr specified	
ed	WR	HO	WR	HO
	SH	SP	SH	SA
ot	BO	HO	RE	HO
ed	ST	SP	ST	SA

specified outlu not specified

outlu

SP = Spool pool file SA = Save (don't purge) HO = Hold till close

priority

Outspool priority (default=session-99, Batch-priority of job).

prog

If specified, program "prog" will be scheduled, with wait, by the spool system when spool lu is closed. Note the spool file will not be outspooled, "prog" must properly dispose of the file. Required capability of 50.

outlu

Session lu for outspooling.

#### BATCH AND SPOOLING

# RUN, JOB, namr [, priority]

30

Run batch job.

namr

File name of file containing single job to be spooled, or logical unit of input device containing jobs to be spooled; (default=session terminal, or logical unit 5

if outside of session).

priority Priority of job (default=99).

#### TL:hr:min:sec

30

Set run time limit.

:hr:min:sec

Time limit for execution of any programs with RU command subsequent to TL command. If omitted,

job time limit is used.

# **XE**,namr[,priority]

30

Job input control.

namr

Identifies input device containing a job to be placed in job queue, may be a logical unit or the name of an

existing file.

priority

Job priority (default=99).



# GASP COMMANDS

CONTENT	PAGE
RU,GASP	D-2
AB	
CJ	
CS	
DJ	
DS	
EX	
KS	
RS	
SD	
SU	D-5
UP	D-5

#### RU.GASP[.lu]

Schedule GASP to prompt for command from lu (default=user's terminal).

#### RU, GASP, command

Schedule GASP, execute command, then terminate.

lu Logical unit of interactive device on which GASP commands are entered. In a session environment lu

must be specified if it is different from the session logical unit.

logical unit.

command Any GASP operator command.

# **^AB**,job # ,[u.g]

Before a job is processed, it may be removed with the AB command.

job # Number assigned to job by spool system; use DJ to

display job numbers.

u.g Aborts all jobs owned by session account (user.-

group).

Change job priority or status. Only used for a job in I, R, or RH status.

job # Number assigned to job by spool system; use DJ to

display job numbers.

**priority** New job priority; only allowed before job is active.

H Hold job from processing; changes R status to RH.

and I to IH.

R Release job for processing; changes RH status to R.

Change status of outspool file or change spool priority if outspool file is not active.

spoolfile Name of spool file as displayed by DJ.

priority New outspool priority.

H Hold spool file; if active, changes status to AH; if

waiting, changes status to H.

R Release spool file that has been held in AH or H

status.

#### ^DA

Deallocate spooling. Before using DA, the spool system must be shut down, all files must be closed, and all current job processing and/or outspooling should be completed.

Only the system manager can execute this command.

#### Response:

KILL SPOOLING? The system prints this message in response

to DA in order to give you a chance to change

your mind.

Display the job number, job name, job status, priority, user.group, and the spool pool files assigned to the job except for the job input spool.

AL Causes all jobs (session and non-session) to be

reported.

job # Job number of particular job to be displayed.

**jobname** Name of the job or jobs to be displayed.

If both job # and jobname are omitted, all jobs currently in the system for the current user are

displayed.

u.g Reports only jobs belonging to the user.group

account of u.g. If the '@' character is used for either the user or group, then all session users or groups

(or both) are reported.

# ^DS[AL][.lu[.u.a]]

Display the spool file name, job number, user group name, outspool priority, spool status, and the logical unit to which the file is being or will be outspooled.

ΑL Causes all spools (session and non-session) to be

reported.

lu Outspool logical unit; only files directed to this lu are

displayed; if omitted, all files in the outspool queue are displayed. If in session, lu is the session lu, and the lu displayed is the system lu that the session lu

maps to.

Reports only files belonging to the account of u.g. If u.g the '@' character is used for either the user or group,

then all users or groups (or both) are reported.

#### ^EX

Terminate GASP

$$^{\mathsf{n}}$$
spoolfile  $> [,u.g]$ 

Remove outspool file from the outspool queue.

spoolfile Name of spool file to be removed.

Logical unit of device to which file is being outlu

spooled. When running under session, lu is the ses-

sion logical unit number.

u.g Kills all spool files owned by session account u.g.

# **^RS**,spoolfile[,lu]

Restart active outspool file from the beginning.

spoolfile Name of active or active-held spool file in outspool

queue.

lu New logical unit to which file is to be outspooled: if

omitted, logical unit previously assigned is used for

spool output.

Hold all spooled jobs, all spooled output, or both.

B Hold all pending jobs: spool files are not affected.

S Hold all pending spool files; job processing is not

affected.

**none** If both B and S are omitted, then both job processing

and outspooling are held. Inspooling by JOB may

continue.

# ^SU<;B[ATCH]>

Start up spool system after it has been shut down with SD.

B Jobs held with SD are released; does not restart

outspooling.

S Outspools held with SD are released; does not re-

start job processing.

**none** Both jobs and outspools held by SD are restarted.

#### ^UP[.RS]

Up outspool device.

RS Restart active files from the beginning.



# ACCOUNT COMMANDS

CONTENT	
EX	. E-2
HE	. E-2
LI	. E-2
/A	. E-2
TR	. E-2
/E	. E-2

#### **ACCOUNT ID FORMAT**

#### USER.GROUP

@."group" — All users in group.

"user".@ - All users named "USER".

@.@ — All users.

#### EX[IT]

Terminate the account program.

# HE[LP][,keyword[,list]]

List valid commands and scheduled HELP utility.

# LI[ST],A[CCT][,<list namr>]

List session wide information.

#### LI[ST],G[ROUP],<group>[,<list namr>]

List one or more group account entries.

# LI[ST],U[SER],<user.group>[,<list namr>]

Lists one or more user account entries.

# TE[LL], <user.group>[<,namr>][, <MESSAGE>]

Send a message to a single active user or group, or to all active sessions.

#### /A

Abort current command.

Invoke a transfer from within a command.

#### /E

End current phase.



# EDITR COMMANDS

CONTENT	PAGE
RU,EDITR	F-2
CONTROL COMMANDS	F-2
DISPLAY COMMANDS	F-3
LINE EDITS	F-3
CHARACTER EDITS	F-3
SEARCH COMMANDS	F-4
EXCHANGE COMMANDS	F-4
TERMINATIONS	F-4

### RU,EDITR[,lu[,len]]

lu LU of interactive input device (default=user's

terminal).

len Line length in characters (default=150).

#### EDITR RESPONSE

```
/source file?
```

#### POSSIBLE USER RESPONSES

O Start edit with new, empty file.

: Abort EDITR immediately.

namr File to be copied to EDITR's work area.

{ } (blank) Current LS area copies to EDITR's work area.

EDITR prompt character "/" (default).

#### CONTROL COMMANDS

Xx Change prompt character to x.

CNTL/G Invoke or delete bell.

Tx Change tab control character, leave stops.

Txsl,...sn Set tab character to x and stops to sl...sn (de-

fault=";"7,21).

Wcoll,col2 Set window (column) boundaries (default=1,150).

#xxx start# Add the column identifier (xxx), and line sequence

increment# numbers.

=n Set line length to n (default=150).

K Kill trailing blanks

Mnamr Merge file "namr" after pending line.

#### **DISPLAY COMMANDS**

P Display and/or edit pending line.

Ln.[lu] List n lines on LU lu (default= pending and next

line).

n Display line n, make it pending line.

/n Advance pending line n lines.

+n Advance pending line n lines.

/n,[lu] Advance to line n displaying changed lines on lu.

+n,[lu] Advance to line n displaying changed lines on lu.

N Display pending line number.

ND Display line number of current line in destination

work area.

H Display number of characters in pending line.

HL Display header.

An Go back n lines in destination work area (default=1).

Display approximate number of words in destination

file.

#### LINE EDITS

s

-n

P Edit pending line then display it.

C Edit pending line then advance pending line.

Duplicate pending line.

Rtext Replace pending line with "text".

Itext Insert "text" before pending line.

{ } text Insert "text" after pending line.

Delete n lines (default=1).

,

#### CHARACTER EDITS

CNTL/R Replace characters.

CNTL/I Insert characters.

CNTL/S Insert characters.

CNTL/C Cancel characters.

CNTL/T Truncate characters.

#### **EDITR**

#### SEARCH COMMANDS

First Field

Bfind field Find a line with "find field" from SOF to EOF.

Ffind field Find a line with "find field" from pending line to EOF.

Dfind field Delete lines from pending line to "find field".

Jfind field Jump to "find field" and make it pending line.

Find Field

":" Find field tabbed.

"esc" Find field of indefinite length.

"/" Find field within window.

"CNTL@" Find 0 length line.

#### **EXCHANGE COMMANDS**

Gold/new Character replace on pending line.

Yold/new Exchange on pending line, display next occurrence

of pattern.

Xold/new Enable exchange pattern over range of lines, with

list.

Vold/new Unconditional character replace, with list.

range

range

**Uold/new** Unconditional character replace, no list.

range

#### **TERMINATIONS**

A Abort, leaving source file unchanged.

ECnamr Create a FMGR file with edited version.

ER Replace old file with edited version.

ERnamr Replace existing file "namr" with edited version.



# INTERACTIVE UTILITIES

	PAGE
Assembler	G-3
CLOAD	G-3
COMPL	G-3
FORTRAN	G-2
LOADR Commands	G-5
LOADR Operation	G-4
READT/WRITT	G-6

#### UTILITIES

#### FORTRAN AND ASSEMBLER

**ASMB** 

RU, ,namr1[,namr2[,namr3[,lc[,cs]]]]

FTN4

namr1 Disc file or lu for source file.

namr2 Disc file, lu, or "-" for list. "-" creates file 'namr1 for

listing if namr1 begins with &.(default= user's

terminal).

namr3 Name of file or "-" for relocatable code. "-" creates

file %namr1 for relocatable code if namr1 begins

with &.(no default).

lc Line count per page.

cs Optional control statement which overrides the source file control statement. Options are as follows:

#### **FORTRAN**

L Output source to list, namr2.

A Output Assembly listing to namr2.

T Output symbol table for each main or subprogram to list, namr2.

M Output a mixed listing of both the source and the object program to list, namr2.

C Output a cross reference symbol table listing to namr2.

F Perform page eject.

D Compile debug lines.

n Error routine n supplied. n is a decimal digit 1-9 which specifies an error routine, ERRn.

Q Include the approximate relocatable address of each statement on the listing.

#### ASSEMBLER

- A Absolute assembly, the addresses generated by the assembler are interpreted as absolute locations in memory.
- R Relocatable assembly, the object program may be loaded anywhere in memory.
- L Output source listing to namr2. This includes both the opcode, and the address of the operand if it is a memory reference instruction.
- Q Output source listing to namr2. This includes only the operand address for single word memory reference instructions, otherwise the entire object code will be listed.
- T Output symbol table to list namr2.
- N,Z Selective assembly, sections of the program are to be included or excluded at assembly time depending upon the option specified.
- C Output a cross reference symbol table to namr2.
- F The floating point machine instructions are to be used instead of the software simulation routines for:

FIX.FLT.FDV.FMP.FAD.FSB.

X No EAU hardware on machine.

#### COMPL AND CLOAD

COMPL

CS

RU, ,namr1[,namr2[,namr3[,cs]]]

These utilities automatically invoke the appropriate compiler or assembler for a specified source file. CLOAD, in addition, schedules LOADR.

namr1 Name of source file.

namr2 Disc file, lu, or "-" for list file. "-" creates file 'namr1 for list file if namr1 begins with &. For CLOAD namr2 must be an lu. (default= user's terminal).

namr3 Name of file or "-" for relocatable code. "-" creates

file %namr1 for relocatable code if namr1 begins

with &. (no default).

Optional control statement which overrides the source file control statement.

#### UTILITIES

#### LOADR OPERATION

RU,LOADR[,command[,input[,list[,opcode [,format[,partn[,size]]]]]]]

command A command file namr, or input device lu. (default=

user's terminal or LU5 if batch).

input The file name of the relocatable main program or the

lu of the relocatable input. (no default).

list List lu, or file name namr. If a file name is specified, the file must not already exist unless its' name be-

the file must not already exist unless its' name be gins with ('). (default= user's terminal or LU5 if

batch).

opcode Default = BGNCTE

BG Background program RT Real time program

LB Large background program

SC System COMMON RC Reverse COMMON NC No COMMON

SS Use subsystem global (SSGA).

PE Permanent program. TE Temporary program.

RP Replace permanent program (do not also

specify PE).

format DB Append DBUGR subroutine to the program.

LE List entry points and base page links.

NL No listing desired.

DC Don't copy, multiple copies of the program are not desired

MP Use current page links, except for external references.

CP Use current page links, including external

references.

BP Use base page links only. (default).

The specific partition number in which program is to

be executed.

size Allows a logical address space larger than the pro-

gram size. Permits use of a dynamic buffer at the

end of the program.

partn

#### LOADR COMMANDS

SE Searches the system disc library for undefined

externals.

SE,namr Searches the file namr for undefined externals.

MS,namr Searches the file namr for undefined externals. The

file is searched multiple times to satisfy backward

references.

RE,namr Loads file namr, which may be a program, sub-

routine, or segment.

LO,XXXXXB Changes the load address of the next module to be

relocated to the specified address.

Set up file YYYY as a library file. Up to 10 files may

be specified.

SL Search all files specified in the library command.

TR,namr Go to file namr for succeeding LOADR commands.

TR Return to command file suspended when the unde-

fined external was encountered.

FO Force load a program or segment.

DI Print list of undefined externals.

EC Echo input commands on list device.\*

EΝ

LI.YYYY

**EX** End of command input.

/F

AB Abort the LOADR immediately.

/A

AS,XX Assigns the relocated program to partition XX.\*

SZ,YY Allows a logical address space larger than the pro-

gram size. Permits the use of a dynamic buffer at the

end of the program.\*

LL.namr Lu or file name for listing. If a file it must not already

exist, unless its name begins with (').\*

OP.opcode Specifies an opcode parameter. See opcode sec-

tion of LOADR OPERATION.\*

FM,format Specifies a format parameter, see format section of

LOADR OPERATION \*

\*FOOTNOTE: Specification of the \* commands must precede

specification of any RELOCATE, or SEARCH

command.

VE

### SAVE DISC CARTRIDGE (WRITT)

 $\begin{array}{l} \textbf{RU,WRITT} \; \begin{bmatrix} .-lu(c) \; [,lu(m) \; [,lH \; [,DC \; [,VE \; [, \cdots \; . \; . \; .]]]]]] \\ .+cm \end{array}$ 

-lu(c) is the logical unit (LU) number of the cartridge to be

saved on mag tape.

+crn is the cartridge reference number (CRN) of the

cartridge to be saved on mag tape.

lu(m) is the logical unit (LU) number of the mag tape unit

(default is LU 8). Either a positive or negative LU can

be specified.

IH inhibits tape rewind (default is to rewind).

DC disable overlay check.

"..." comment to be appended to tape header: 40

characters maximum

verify data transfer.

# RESTORE DISC CARTRIDGE (READT)

 $\text{RU,READT} \left[ \begin{smallmatrix} ,-\text{lu(c)} \\ ,+\text{crn} \end{smallmatrix} \right] \left[ \begin{smallmatrix} ,\text{lu(m)} \\ ,\text{G} \end{smallmatrix} \left[ \begin{smallmatrix} ,\text{Size [,IH]} \end{smallmatrix} \right] \right]$ 

-lu(c) is the logical unit (LU) number of the cartridge to

which the previously saved cartridge is to be

restored.

+crn is the cartridge reference number (CRN) of the

cartridge being restored.

lu(m) is the logical unit (LU) number of the mag tape unit

(default is LU 8). Either a positive or negative LU can

be specified.

P designates that the cartridge is to be restored as a

private cartridge.

G designates that the cartridge is to be restored as a

group cartridge.

size is the desired size of the cartridge to which the mag

tape contents is to be restored. The size is specified in number of tracks (default is the size of the car-

tridge saved on the mag tape).

IH inhibits tape rewind (default is to rewind).



# **EXEC CALLS**

CONTENT	PAGE
I/O, READ/WRITE	H-3
I/O, CLASS GET	H-4
I/O CONTROL	H-5
PROGRAM COMPLETION	H-7
PROGRAM SUSPEND	H-7
PROGRAM SWAP CONTROL	H-8
PROGRAM SCHEDULE	H-8
STRING PASSAGE	H-9
STATUS DEVICE	H-9
STATUS PARTITION	H-10
MEMORY SIZE	H-11
TIME REQUEST	H-11
TIMED EXECUTION (ABSOLUTE)	H-12
TIMED EXECUTION (OFFSET)	H-12
TRACK ALLOCATION	H-13
TRACK RELEASE	H-13
LU LOCK	H-14
RESOURCE MANAGEMENT	H-15

#### **EXEC** CODE PAGE 1 H-3 2 ...... H-3 3 H-5 4 H-13 5 ....... H-16 6 H-7 7 H-7 8 H-8 9 H-8 10 H-8 11 H-11 12 H-12 13 H-9 14 H-9 15 H-13

.......

...........

H-13

H-3

H-3

H-5

H-3

H-4

H-8

H-8

H-8

H-10

H-11

16

17

18

19

20

21

22

23

24

25

26

#### **PARAMETERS**

Parameters enclosed in [square] brackets are optional.

Parameters enclosed in <angle> brackets are optional in some cases and required in others.

Single underlined parameters have values returned by the system.

Double underlined parameters have values returned by the system in some cases, and user supplied in other cases.

#### I/O,READ/WRITE

EXEC 1.2.17.18.20

# CALL EXEC (ICODE,ICNWD,IBFR,ILEN [IPRM1][,IPRM2],ICLAS)

ICODE 1 = READ

2 = WRITE 17 = Class READ

18 = Class WRITE 20 = Class WRITE/READ

ICNWD Control word, see I/O Control for format. If Z bit (12)

is set, an additional control buffer specified by IPRM1,IPRM2 is passed to the driver or to the pro-

gram doing the GET call.

If UB bit (14) is set, the I/O operation is forced to be unbuffered, even if the I/O device is a buffered

device.

IBFR Data buffer.

ILEN Data length (+ words, - chars).

IPRM1 Optional, or disc track number (for disc transfers), or

address of additional control buffer (if Z bit is set).

IPRM2 Optional, or disc sector (for disc transfers), or length

of additional control buffer (if Z bit is set).

ICLAS Class number — required with Class I/O only.

ICLAS=0 to allocate a class number.

#### **EXEC CALLS**

#### Returns

Normal I/O A = Status, EQT wd. 5 (if unbuffered device).

B = Transmission log (if unbuffered device).

Class I/O A = 0 — Request completed.

A = -1 — No class number (if no wait bit is set).

A = -2 — No memory or buffer limit exceeded (if no wait bit is set).

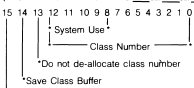
B = Meaningless.

# I/O, CLASS GET

EXEC 21

# CALL EXEC (21,ICLAS,IBUFR,ILEN[,IP1][,IP2][,IP3])

ICLAS



\*No Wait

IBUFR Data buffer.

ILEN Buffer length (+ words, - characters).

IP1 IPRM1 value returned from a class READ/WRITE or

CONTROL call.

IP2 IPRM2 value returned from a class READ/WRITE or

CONTROL call.

IP3 Returned value of original request code (ICODE).

1 = 17/20 (READ, WRITE/READ)

2 = 18 (WRITE)

3 = 19 CONTROL

#### Returns

A-register If data, then A15 = 0 and A = status (EQT wd. 5).

If no data, and no wait bit is set, then A15=1 and A=-(numb+1) where numb is number of requests made to class but not yet serviced by driver.

**B-register** If data, then B = transmission log (positive words or

characters depending on original request). If no

data, then B = meaningless.

# I/O CONTROL

**EXEC** 3.19

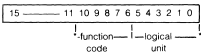
### CALL EXEC(ICODE,ICNWD<,IPRAM> ICLAS[,IOP1][,IOP2])

ICODE 3 = Control

19 = Class Control

**ICNWD** Control word, see Function Codes below for octal

bits 6-10.



**IPRAM** Optional or required for some control functions.

n space n lines 0 no line feed LINE PRINTER

+n space n lines -n top-of-form 0 no line feed

**ICLAS** Class number — required with class control only.

ICLAS=0 to allocate a class number.

IOP1 (when ICODE = 19) Passed through to Class I/O IOP2

GET request.

Returns

Normal I/O A = Status, EQT wd. 5 (if unbuffered device).

B = Meaningless

Class I/O A = Class number

B = Meaningless

#### **EXEC CALLS**

Function ICNWD Octal-bits 6-10. See particular driver manual Code for more information.

00 Clear device

01 Write end-of-file (MT,CTU)

02 Backspace one record (MT,CTU)

03 Forward space one record (MT,CTU)

04 Rewind (MT,CTU)

05 Rewind standby (MT,REWIND CTU)

06 Actual status of device (MT,CTU)

07 Set end-of-paper tape

10 Generate paper tape leader.

11 List output line spacing, use IPRAM

12 Write gap in case of error (MT)

13 Forward space one file (MT,CTU)

14 Backward space one file (MT,CTU)

15 Conditional top-of-form (LP)

20 Enable terminal (CRT)

21 Disable terminal (CRT)

22 Set time-out, use IPRAM (CRT)

23 Ignore further requests until:

a) Device queue empty

b) Input request encountered

c) Restore Control request received

24 Restore output processing

26 Write end-of-data (CTU)

27 Locate file number, use IPRAM (CTU)

#### PROGRAM COMPLETION

EXEC 6

# CALL EXEC (6 [,INAME][,INUMB][,IPRM1,...,IPRM5])

CALL RMPAR(IPRM1,...IPRM5) parameter pick-up.

**INAME** Terminate INAME or if 0, terminate calling program.

INUMB 0 Normal completion (default).

-1 Serial reusability.

1 Terminate saving resources.

2 Terminate on next schedule: save tracks. 3 Terminate immediately and release tracks.

IPRM1- Up t

Up to 5 optional parameters passed to caller next

time he executes (INAME = 0 only).

Returns

IPRM5

A-register Unchanged.

B-register Unchanged or address of optional parameters (if

specified).

#### **PROGRAM SUSPEND**

EXEC

7

# CALL EXEC (7)

If program is rescheduled with a GO command that includes parameters, use RMPAR for parameter pick up.

A-register Unchanged.

B-register Unchanged or parameter address.

# PROGRAM SWAP CONTROL

EXEC

CALL EXEC (22,IOPTN)

IOPTN 0 Swap;

1 Do not swap.

Returns

ICODE

A-register Meaningless B-register Unchanged

PROGRAM SCHEDULE

EXEC

8,9,10,23,24

CALL EXEC (ICODE, INAME[, IPRM1, ...,IPRM5][,IBUFR,ILEN])

8 = Segment load

9 = Immediate, wait 10 = Immediate, no wait 23 = Queue, wait 24 = Queue, no wait

INAME Name of program or segment to be scheduled.

IPRM1-Up to 5 optional parameters passed to program IPRM5 specified in INAME.

**IBUFR** Buffer to pass to son. Not used for EXEC 8.

ILFN Length of buffer (+ words, - characters). Son re-

covers buffer using String Passage (ICODE = 14)

EXEC call. Not used for EXEC 8.

Returns

A-register 0 if schedule successful.

Program status if son not scheduled (immediate

schedule only).

If EXEC 8, the segment's ID segment address.

Unchanged, or address of IPRM1-IPRM5 if they B-register

were used.

# STRING PASSAGE

EXEC 14

### CALL EXEC (14,IRCOD,IBUFR,ILEN)

IRCOD Retrieve/write code:

1 Retrieve buffer or command string.

2 Write buffer to father.

IBUFR Buffer location.

ILEN Buffer length (+ words, - characters).

Returns

A-register 0 = successful; 1 = no string found.

B-register Transmission log.

# STATUS, DEVICE

EXEC 13

### CALL EXEC (13,ICNWD,IST1[,IST2][,IST3])

ICNWD Lu of device.

IST1 Returned value of EQT word 5, see Device Status

table.

IST2 Returned value of EQT word 4, see EQT table.

IST3 Returned value specifying whether device is "up" or

"down".

Returns Meaningless.

### STATUS, PARTITION

EXEC 25

# CALL EXEC (25,IPART,IPAGE,IPNUM,ISTAT)

IPART Partition number.

IPAGE Returned value of starting page number.

IPNUM Returned value of the number of pages with base

page included (-1 returned if illegal partition

number).

**ISTAT** Return for partition status:

15 14 13 12 11---- 7 ----- 0

RS RT M S C-0-ID SEG NO.

RS = 1 if partition reserved

RT = 1 if partition is real time

M = 1 if partition is motherS = 1 if partition is subpartition

C = 1 if chain is in effect

Returns

A-register Meaningless.

B-register Unchanged.

MEMORY SIZE EXEC 26

# CALL EXEC (26,IFAW,ILMEM,INPGS[,IMAP])

IFAW Returned value of first available word address after

program.

ILMEM Returned value, the number of words between end

of program and end of program's address space.

MPGS Returned value, number of pages in partition.

IMAP Returned value of user map (32 word array).

Returns

A-register Meaningless.

B-register unchanged.

#### TIME REQUEST

**EXEC** 

7

# CALL EXEC (11,ITIME[,IYEAR])

ITIME Return for time value as follows:

ITIME (1) = 10's of milliseconds

ITIME (2) = Seconds ITIME (3) = Minutes ITIME (4) = Hours

ITIME (5) = Julian day of year

IYEAR Returned value of year (e.g., 1975) (optional).

Returns

A-register Meaningless.

B-register Unchanged.

#### **EXEC CALLS**

# **TIMED EXECUTION** EXEC (Absolute Start) 12

# CALL EXEC (12,INAME,IRESL,IMULT, IHRS,IMIN,ISEC,IMSEC)

**INAME** Schedule INAME or if 0, schedule calling program.

IRESL Resolution code, see initial offset EXEC 12.

IMULT Execution multiple (set= 0 means run once).

IHRS
IMIN
ISEC

Defines absolute start time.

Returns

IMSEC

A-register Meaningless.

B-register Unchanged.

# TIMED EXECUTION EXEC (Initial Offset) 12

# CALL EXEC (12, INAME, IRESL, IMULT, IOFST)

**INAME** Schedule INAME or if 0, schedule calling program.

IRESL Resolution code.

1 = 10's/ms 2 = Seconds 3 = Minutes 4 = Hours

**IMULT** Execution multiple (set = 0 means run once).

IOFST Relative start time (negative value) from current time.

Returns

A-register. Meaningless.B-register Unchanged.

# TRACK ALLOCATION

4.15

# CALL EXEC (ICODE, ITRAK, ISTRK, IDISC, ISECT)

ICODE 4 = local.

15 = global.

ITRAK Number of tracks.

B15 = 1 --- Program not suspended if tracks not

available.

B15 = 0 — Program suspended if tracks not

available.

ISTRK Returned value of starting track number (-1 if tracks

not available.)

IDISC Returned value of disc lu, where tracks were

allocated.

**ISECT** Returned value of number of sectors per track.

Returns Meaningless.

# TRACK RELEASE

5.16

# CALL EXEC (ICODE,ITRAK[,ISTRK][,IDISC])

ICODE 5 = local.

16 = global.

ITRAK Number of tracks (If ICODE=5, then -1 = all tracks,

ISTRK and IDISC unnecessary.)

ISTRK Starting track number.

IDISC Disc lu.

Returns Local.

A-register Meaningless.

B-Register Meaningless.

Returns Global

A-register Status.

0 = Tracks released.

-1 = No tracks released, one in use. -2 = No tracks released, one not global.

B-register Meaningless.

#### LOGICAL UNIT LOCK PROGRAM CALL

### CALL LURQ (IOPTN, LUARY, NOLU)

IOPTN Octal control word as follows:

0x0000 = Unlock specified lu's.

1x0000 = Unlock all lu's program currently has

locked.

0x0001 = Lock with wait specified lu's. 1x0001 = Lock without wait specified lu's. x(bit 14) is no abort bit; 1 = don't abort.

LUARY Array of lu's to be locked/unlocked. Ignored when

IOPTN = 1x0000.

NOLU Number of lu's to be locked/unlocked. Ignored when

IOPTN = 1x0000.

Returns

**A-register** 0 = Lock successful.

-1 = RN not available. 1 = lu already locked.

B-register Unchanged.

### **RESOURCE MANAGEMENT**

# CALL RNRQ (ICODE, IRN, ISTAT)

ICODE Control word as follows:

Bits 15 no wait. 14 no Abort.

reserved for system use.

5 clear 4 global

allocate option.

3 local 2 clear

1 global set option.

IRN Resource number.

ISTAT Status word.

0 = Normal deallocate return.

1 = RN is clear (unlocked).

2 = RN is locked locally to caller.

3 = RN is locked globally.

4 = No RN available now.

6 = RN locked locally to other program.7 = RN was locked globally when request was

made.

Returns

A-register Meaningless.

B-register Unchanged.



# **FMP CALLS**

CONTENT	PAGE
APOSN, EAPOS	I-3
CLOSE, ECLOS	1-3
CREAT, ECREA	1-3
CRETS	I-4
FCONT	1-4
FSTAT	l-5
IDCBS	1-6
LOCF, ELOCF	1-6
NAMF	I-6
OPEN, OPENF	I-7
POSTN, EAPOS	1-8
POST	1-8
PURGE	1-8
READF, EREAD	1-9
RWNDF	1-9
WRITF, EWRIT	1-9

#### FMP CALLS

#### **PARAMETERS**

Parameters enclosed in [square] brackets are optional.

Parameters enclosed in <angle> brackets are optional in some cases and required in others.

Single underlined parameters have values returned by the system.

Double underlined parameters have values returned by the system in some cases, and user supplied in other cases.

NOTE: The FMP calls beginning with E (eg. ECREA) can define larger files, up to 32767x128 blocks. The FMP calls not beginning with E (eg. CREAT) can only define files up to 16383 blocks, and 32767 records.

IDCB A 144 word or longer, array used as the data control

block (DCB).

IERR Error return, see FMGR error codes for meaning. If

call is successful:

OPEN, OPENF IERR= file type.

CREAT IERR= number of sectors.

INAM Six ASCII characters. First character not a blank or number, no embedded blanks, and (+,-:) are not

allowed. All six placed must be accounted for, and a Fortran DATA statement can be used to specify

INAM.

IBUF User buffer.

ISC File security code:

<0 read/write protected. =0 not protected (default).

>0 write protected only.

ICR Cartridge reference:

>0 cartridge reference number.

< 0 logical unit number.

=0 first one found (default). Order of search; private cartridges, then group cartridges, then

system cartridges.

IREC Next record number, double word for "E" type calls.

IOFF Block offset of next record.

IRB Relative block address of next record, double word

for "E" type calls.

IDCBS Actual size of DCB in words (only when IDCB >

144).

#### **APOSN AND EAPOS**

# APOSN (IDCB, IERR, IREC<, IRB<, IOFF>>) EAPOS

Position a disc file (typically type 3) to a known record address. Record addresses are usually obtained through LOCF for APOSN, and ELOCF for EAPOS. IRB and IOFF are required for files with variable length records.

#### **CLOSE AND ECLOS**

# CLOSE CALL (IDCB<,IERR>[,ITRUN]) ECLOS

Close DCB and make file available to others, can also truncate file size.

ITRUN

One word variable for CLOSE, double word variable for ECLOS.

- +n number of blocks to be deleted from the end of the file when it is closed.
- n retain main file, delete extents.
   0 standard close (default).

## CREAT AND ECREA

# CREAT CALL (IDCB,IERR,INAM,ISIZE,ITYPE ECREA [.ISC][.ICR][.IDCBS]<.JSIZE>)

Create a disc file.

ISIZE Two entry array describing file size. for CREAT a two

word array, for ECREA a double word integer for

each entry.

first entry — file size in blocks.

second entry — record length in words (used for type 2 files only).

ITYPE File type (1-32767).

JSIZE Created file size in sectors; optional double word

parameter returned by ECREA only.

#### **CRETS**

#### CALL CRETS (IDCB,IERR,NUM,<u>INAM</u> [,ISIZE][,ITYPE][,ISC] [,ICR][,IDCBZ][,JSIZE])

CRETS creates a temporary or scratch disc file by making an entry in the File Directory and allocating disc space for the file. CRETS can define files up to 32767x128 blocks in size.

NUM Scratch file number, a one-word integer 0-99.

ISIZE A double word integer for each entry.

first entry — file size in blocks.

second entry - record length in words (used for

type 2 files only).

ITYPE File type (1-32767).

JSIZE Created file size in sectors; optional double word

parameter returned if call was successful.

#### **FCONT**

#### CALL FCONT(IDCB,IERR,ICON1<,ICON2>)

Control I/O functions on a non-disc type 0 file.

ICON1 Control word, see EXEC 3 call for options.

ICON2 Additional control, see EXEC 3 call for options.

#### **FSTAT**

## CALL FSTAT(<u>ISTAT[,ILEN][,IFORM][,IOP][,IADD]</u>)

Return status of mounted cartridges.

ISTAT Cartridge status buffer returned as FORMAT I or FORMAT II.

FORMAT I				
WORD	CONTENTS	CARTRIDGE		
1	Logical Unit Number	First cartridge		
2	Last FMP track			
3	Cartridge Reference Number	I		
4	Lock Word			
5	Logical Unit Number	Second cartridge		
6	Last FMP track			
7	Cartridge Reference Number			
8	Lock Word			
9	Logical Unit Number			
	•			
•	•	·		
	0 no more discs			

where: Lock word is ID segment address of locking program or 0 (not locked).

	FORMAT II				
WORD	CONTENTS	CARTRIDGE			
1 2 3 4	Lock word Logical unit # Last FMP track Cartridge Reference Number ID	First cartridge			
5 6 7 8	Lock word Logical unit # Last FMP track Cartridge Reference Number ID	Second cartridge			
9	Lock word Logical unit #	:			
	0 no more discs				

where: Lock word is the offset of the ID segment in the Keyword Table or 0 (not locked).

ID identifies who mounted the cartridge.

#### **FMP CALLS**

ILEN Length in words of status buffer (default= 125).

IFORM Zero for FORMAT I.

Non- zero for FORMAT II.

IOP Type of cartridges to return information about:

1 = all cartridges mounted to the system.

0 = (under session) all private, group, and system

cartridges mounted to that session.

0 = (non session) mounted system and non session

cartridges.

IADD 0 if entire cartridge list was returned.

Non-zero if entire cartridge list could not be

returned.

#### **IDCBS**

#### ISIZE=IDCBS(IDCB)

Return actual DCB buffer area used (use only if IDCB > 144).

#### LOCF AND ELOCF

LOCF

(IDCB,<u>IERR,IREC[,IRB][,IOFF]</u> ELOCF [,JSEC][,JLU][,JTY][,JREC])

Retrieve status and location information from the data control block on an open file.

JSEC File size in sectors; one word variable for LOCF,

double word variable for ELOCF.

JLU File lu.

JTY File type.

JREC Optional return for:

record length (type 1 or 2 files). read/write code (type 0 files). meaningless (type 3 and above).

#### NAME

### CALL NAMF(IDCB, IERR, INAM, MNAM[, ISC][, ICR])

Close the DCB, if open, and rename file INAM to MNAM.

#### **OPEN AND OPENF**

#### OPEN

CALL

(IDCB, IERR, INAM

[,IOPTN][,ISC][,ICR][,IDCBS])

Open a file for access.

INAM

ASCII file name, or an integer containing a binary lu (OPENF only).

IOPTN

Open control word, defaults are:

- exclusive use, only the calling program can access the file.
- standard sequential output.
- file type defined at creation is used for access.

15 — 11 10 9 8 7 6 5 4 3 2 1 0

0 — 0 | function | 0 0 F T U E | code | type 0 options |

E bit 0 exclusive open;

1 non exclusive open.

U bit 0 non update open:

1 update open.

T bit 0 file type defined at creation (disc only);

1 force file type to 1.

- F bit 0 use function code defined at creation (type 0 files only);
  - 1 use function code defined in bits 6-10 of IOPTN (for function codes see EXEC 3 call).

#### POSNT AND EAPOS

# POSNT (IDCB,IERR,NUR[,IR]) EPOSN

Position files relative to current file position or to a specific record number in any file type.

NUR Record position, a one word variable for POSNT or

double word variable for EPOSN.

IR Position mode flag, the relationship between NUR

and IR is:

NUR	IR = 0 OR OMITTED RELATIVE POSITION	IR ≠ 0 ABSOLUTE POSITION
NUR > 0	Position forward number of records specified	Position to record number specified
NUR = 0	No operation.	No operation
NUR < 0	Position backward number of records specified.	Error

#### **POST**

#### CALL POST(IDCB[,IERR])

Write contents of DCB to the disc, and save records in a file opened for non exclusive use. To lock the file for exclusive use with RNRQ call, use the following sequence:

- 1. call OPEN:
- 2. read file to pick up resource number;
- 3. call POST to clear DCB, no data is transferred;
- 4. call RNRQ to lock the file:
- 5. call READF to read the record to be modified;
- 6. modify the record and call WRITF to write it out;
- 7. call POST to transfer the updated record:
- 8. call RNRQ to unlock the file.

#### **PURGE**

#### CALL PURGE(IDCB,IERR,INAM<,ICS><,ICR>)

Delete named file INAM and all its extents, the file must not be open.

#### **READF AND EREAD**

# READF (IDCB, IERR, IBUF[, IL][, LEN][, NUM])

Read a record from an open file to the user buffer. If type 0 file, the number of words should be specified.

IL Length of IBUF (read buffer), defaults are:

file type = 0 zero length record. file type = 1 128 word record. file type > 1 actual record length.

LEN Actual read length, set to −1 for EOF.

**NUM** A one-word variable (for READF), or double-word

variable (for EREAD) used to specify the record number to be read (default= start at current record

number).

#### RWNDF

#### CALL RWNDF(IDCB[,IERR])

Rewind a magnetic tape or position a disc file to the first record in the file.

#### WRITF AND EWRIT

# WRITF CALL (IDCB,<u>IERR</u>,IBUF[,IL][,NUM) EWRIT

Write a record from the user's buffer to an open file. For type 0 or type 3 and above, a specified number of words is written. For type 1 and 2 files the exact record length is written.

IL Length of write buffer, defaults are:

file type = 0 zero length record. file type = 1 128 word record. file type = 2 actual record length. file type > 2 zero length record.

NUM Record number to be written. (default=start at cur-

rent record number).



## **SMP CALLS**

CONTENT	PAGE
SPOPN	J-2
WORKING CALLS	J-3
RETRIEVE RECORD POSITION	J-3
CHANGE RECORD POSITION	J-3

#### **PARAMETERS**

ISMP 3 word array containing name of program SMP.

ISLU Spool lu returned by SPOPN call. Each subsequent

spool call must specify this lu.

#### SPOPN

#### CALL SPOPN(IBUFR,ISLU)

Make a spool file active and ready for use.

IBUFR 16 word set up buffer structured as follows:

#### word contents

0 =0 if no batch input checking desired.

1 >0 session lu for the spool file; or

=0 SMP allocates a session lu for the spool

file; or

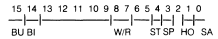
=1 a direct map to system lu is set up.

5 security code.

6 cartridge reference number.

7 driver type, in octal.

8 disposition flags:



BU 1= buffered; 0= not buffered.

BI 1= batch input; 0 otherwise;

W/R 10B= write; 01B= read; 00B= write/

ST 1= standard file: 0= spool file.

SP 1= spool pool file; 0= user file.

HO 1= hold outspool; 0= outspool now.

SA 1= save file; 0= purge.

9 spool priority (1-9999).

10 spool status (used by SMP,GASP).

if batch — job number; if not batch — directory entry number of session program.

12-14 set to 0 or program parameter of SL command.

15 outspool lu.

ISLU Spool lu return.

#### **WORKING CALLS**

#### CALL EXEC(23,ISMP,XX,ISLU)

XX

- = 1 Change purge to save.
- =2 Change save to purge.
- =3 Queue for outspooling.
- =4 EOF and gueue for outspooling.
- =5 Change spool options; use additional parameters NOL and NPR following ISLU for this call only.
  - NOL new outspool lu (default=previous lu).

    NPR new outspool priority (default=previous value).
- =6 Set buffer flag.
- = 7 Clear buffer flag.

#### RETRIEVE RECORD POSITION

#### CALL EXEC(23,ISMP,8,ISLU)

CALL RMPAR(IPRM) — for parameter pick up.

IPRM

5 word array containing pointers to record position.

word 1 =  $\begin{cases} word 2 = \end{cases}$  contain an internal coding of the current

word  $3 = \int$  position of the referenced file.

word 4 = not used but should be included in array. word 5 = not used but should be included in array.

#### CHANGE RECORD POSITION

#### CALL EXEC(23,ISMP,9,ISLU,IPRM1,IPRM2,IPRM3)

IPRM1-3 Record position from the RETRIEVE RECORD call.



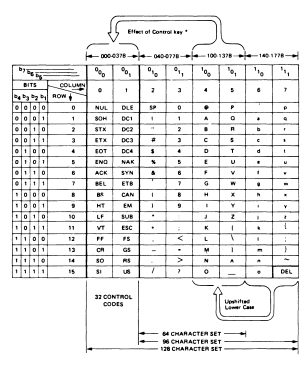
## **TABLES**

CONTENT	PAGE
ASCII/BYTES	K-2
ASCII CHARACTERS AND BINARY CODES	K-3
RTE SPECIAL CHARACTERS	
INSTRUCTION CODES IN OCTAL	K-4
BASE SET INSTRUCTION CODES IN BINARY	K-6
EXTENDED INSTRUCTION GROUP CODES	K-8
SYSTEM COMMUNICATION AREA LOCATIONS	K-11
DEVICE REFERENCE TABLE (DRT)	K-15
EQUIPMENT TABLE (EQT)	K-15
DEVICE STATUS TABLE	K-18
EQT WORD 6	K-22
ID SEGMENT	K-23
ID SEGMENT EXTENSIONS	K-26
SESSION CONTROL BLOCK (SCB)	K-27
SYSTEM DISC LAYOUT	
DATA CONTROL BLOCK (DCB)	K-29
CARTRIDGE DIRECTORY FORMAT	K-32
DISC DIRECTORY, CARTRIDGE LABEL ENTRY	K-33
DISC DIRECTORY, FILE ENTRY	K-34
DISC DIRECTORY, TYPE 0 FILE ENTRY	K-35
DISC FILE RECORD FORMATS	K-36
TYPE 6 FILE FORMAT	K-37
RECORD FORMAT NAM, ENT, EXT, DBL	
EMA, END, ABSOLUTE	K-38
GLOBAL EQUIVALENCE TABLE	K-45
GENERAL WAIT STATE MESSAGES	K-46
POOT LIP PROCEDURE	K 47

#### ASCII/BYTES

BYTE POSITION					
CHAR					
A B C D W F G I - J K L Z Z O P O R S F J > S X > N	040400 041000 041000 042400 043400 043400 043400 044400 045000 045400 046000 047400 050400 051400 052000 052000 053400 053400 054000 054000 054000	000101 000102 000103 000105 000105 000106 000107 000111 000111 000111 000116 000117 000120 000121 000126 000126 000126 000123 000126 000130 000131	65 66 67 68 69 70 71 72 73 74 75 76 77 78 80 81 82 83 84 85 86 87 88 89 90		
abood efgh-jk-mnopgrstuvwxyz	060400 061000 061400 062000 062400 063000 063000 064000 065000 065000 066400 067400 070400 071400 071400 072400 073400 074400 074400 074400 075000	000141 000143 000143 000143 000144 000146 000146 000150 000151 000152 000153 000154 000156 000166 000166 000166 000166 000166 000166 000167 000167	97 98 99 100 101 102 103 104 105 107 108 109 111 111 112 113 114 115 116 117 117 119 120 121		
0 1 2 3 4 5 6 7 8 9	030000 030400 031000 031400 032000 032400 033000 033400 034400 034400	000060 000061 000062 000063 000064 000065 000066 000067 000071	48 49 50 51 52 53 54 55 56 57		

## ASCII CHARACTERS AND BINARY CODES



EXAMPLE: The representation for the character "K" (column 4, row 11) is.

b7 b6 b5 b4 b3 b2 b1 BINARY 1 0 0 1 0 1 1 OCTAL 1 1 3

Depressing the Control key while typing an upper case letter produces the corresponding control code on most terminals. For example, Control-H is a backspace.

#### RTE SPECIAL CHARACTERS

Mnemonic	Octal Value	Use
SOH (Control A)	1	Backspace (TTY)
EM (Control Y)	31	Backspace (2600)
BS (Control H)	10	Backspace (TTY, 2615, 2640, 2644, 2645)
EOT (Control D)	4	End-of-file (TTY 2615,

#### INSTRUCTION CODES IN OCTAL

Memory	Reference	l		Ext. Inst.	C
ADA	04(0XX)	CMA	003000		
ADB	04(1XX)	СМВ	007000	ADX	105746
AND	01(0XX)	CME	002200	ADY	105756
CPA	05(0XX)	INA	002004	CAX	101741
CPB	05(1XX)	INB	006004	CAY	101751
IOR	03(0XX)	RSS	002001	CBS	105774
ISZ	03(1XX)	SEZ	002040	CBT	105766
JMP	02(1XX)	SLA	002010	CBX	105741
JSB	01(1XX)	SLB	006010	CBY	105751
LDA	06(0XX)···	SSA	002020	CMW	105776
LDB	06(1XX)	SSB	006020	CXA	101744
STA	07(0XX)	SZA	002002	CXB	105744
STB	07(1XX)	SZB	006002	CYA	101754
XOR	02(0XX)	1 525	000002	CYB	105754
AUN	02(0,0,0,0	l .		DSX	105761
	Binary	Input/O	utput	DSY	105771
		CLC	1067	ISX	105760
01:11:0		CLF	1031	ISY	105770
Shift-Ro		CLO	103101	JLY	105762
ALF	001700	HLT	1020	JPY	105772
ALR	001400	LIA	1025	LAX	101742
ALS	001000	LIB	1065	LAY	101752
ARS	001100	MIA	1024	LBT	105763
BLF	005700	MIB	1064	LBX	105742
BLR	005400	OTA	1026	LBY	105752
BLS	005000	ОТВ	1066	LDX	105745
BRS	005100	SEC	1022	LDY	105755
CLE	000040	SES	1023	MBT	105765
ELA	001600	SOC	1023	MVW	105777
ELB	005600			SAX	101740
ERA	001500	SOS	102301	SAY	101750
ERB	005500	STC	1027	SBS	105773
NOP	000000	STF	1021	SBT	105764
RAL	001200	STO	102101	SBX	105740
RAR	001300	Extende		SBY	105750
RBL	005200			SFB	105767
RBR	005300	Arithme	tic	STX	105743
SLA	000010	ASL	1000(01X)-	STY	105753
SLB	004010	ASR	1010(01X)-	TBS	105775
		DIV	100400	XAX	101747
Alter-Sk	in	DLD	104200	XAY	101757
	•	DST	104400	XBX	105747
CCA	003400	LSL	1000(10X)-	XBY	105757
CCB	007400	LSR	1010(10X)	l	
CCE	002300	MPY	100200	1	
CLA	002400	RRL	1001(00X)-	l	
CLB	006400	RRR	1011(00X)	l	
CLE	002100		4	I	
		ı	Binary	1	

# INSTRUCTION CODES IN OCTAL (CONTINUED)

	<del></del>	T
Floating Point	Fast FORTRAN	Dynamic Mapping
FAD 105000	DBLE 105201	System
FDV 105060	DDINT 105217	DJP 105732
FIX 105100	SNGL 105202	DJS 105733
FLT 105120	BLE 105207	JRS 105715
FMP 105040	.CFER 105231	LFA 101727
FSB 105020	DFER 105205	LFB 105727
.FIXD 105104	ENTP 105224	MBF 105703
.FLTD 105124	.ENTR 105223	MBI 105702
.TADD 105002	.FLUN 105226	MBW 105704
.TDIV 105062	.GOTO 105221	MWF 105706
.TFTD 105126	NGL 105214	MWI 105705
.TFTS 105122	.PACK 105230	MWW 105707
.TFXD 105106	.PWR2 105225	PAA 101712
TFXS 105102	\$SETP 105227	PAB 105712
.TMPY 105042	.XCOM105215	PBA 101713
TSUB 105022	XFER 105220	PBB 105713
.XADD 105001	.XPAK 105206	RSA 101730
.XDIV 105061	DCM 105216	RSB 105730
.XFTD 105125	FCM 105232	RVA 101731
XFTS 105121	MAP 105222	RVB 105731
.XFXD 105105	TCM 105233	SJP 105734
.XFXS 105101		SJS 105735
XMPY 105041	Double Integer	SSM 105714
XSUB 105021	.DAD 105014	SYA 101710
1	.DCO 105204	SYB 105710
Scientific Inst. Set	.DDE 105211	WP 105736
ALOG 105322	.DDI 105074	UJS 105737
ALOGT105327	.DDIR 105134	USA 101711
ATAN 105323	.DDS 105213	USB 105711
COS 105324	DIN 105210	XCA 101726
EXP 105326	.DIS 105212	XCB 105726
SIN 105325	.DMP 105054	XLA 101724
SQRT 105321	.DNG 105203	XLB 105724
TAN 105320	.DSB 105034	XMA 101722
TANH 105330	.DSBR 105114	XMB 105722
DPOLY 105331		XMM 105720
/CMRT 105332†		XMS 105721
ATLG 105333		XSA 101725
FPWR 105334		XSB 105725
TPWR 105335		
1		

### BASE SET INSTRUCTION CODES IN BINARY

15	14	13		12	11	10	9	8	7		6	5	4	3	2	1		0
D/I	AND		001		0	Z/C	-				Mem	ory Add	ress —					
D/I	XOR		010		0	Z/C												
D/I	IOR		011		0	Z/C												
D/I	JSB		001		1	Z/C												
D/I	JMP		010		1	Z/C												
D/I	ISZ		011	- 1	1	Z/C												
D/I	AD.		100		A/B	Z/C												
D/I	CP*		101		A/B	Z/C	1											
D/I	LD.		110		A/B	Z/C												
D/I	sr.		111		A/B	Z/C	1											
15	14	13		12	11	10	9	8	7		6	5	4	3	2	1		0
0	SRG		000		A/B	0	D/E	·LS		000		tCLE	D/E	‡s⊾•	·LS		000	
-					A/B	ő	D/E	*RS		001			D/E	702	•RS		001	
					A/B	ő	D/E	R*L		010		1	D/E		R*L		010	
					A/B	ő	D/E	R*R		011			D/E		R'R		011	
	ì				A/B	0	D/E	*LR		100		1	D/E		*LR		100	
					A/B	0	D/E	ER*		101			D/E		ER.		101	
					A/B	0	D/E	EL.		110			D/E		EL.		110	
					A/B	0	D/E	*LF		111		4	D/E		·LF		111	
					NOP	000				000			000				000	
15	14	13		12	11	10	9	8	7		6	5	4	3	2	1		0
0	ASG		000		A/B	1	CL.	01	CLE		01	SEZ	ss.	SL.	IN.	sz.		RSS
J	730		000		A/B		CW.	10	CME		10	362		JL	•	32		
					A/B		cc.	11	CCE		11							

## BASE SET INSTRUCTION CODES IN BINARY (CONTINUED)

15	14	13	12	11	10	9	8		7		6	5	4	3	2	1	0
1	IOG	00	00		1	H/C	HLT			000				Sele	ct Code	e	
					1	0	STF			001							
l					1	1	CLF			001		l					
					1	0	SFC			010		ļ					
					1	0	SFS			011							
				A/B	1	H/C	MI*			100		ļ					
				A/B	1	H/C	LI.			101		1					
	l			A/B	1	H/C	OT.			110		1					
				0	1	H/C	STC			111		İ					
				1	1	H/C	CLC			111							
					1	0	STO			001			000			001	
1				i	1	1	CLO			001		j	000			001	
					1	H/C	SOC			010		1	000			001	
					1	H/C	sos			011			000			001	
15	14	13	12	11	10	9	8		7		6	5	4	3	2	1	0
1	EAG	00	00	MPY		000		010					000			000	
				DIV		000		100				1	000			000	
1	1			DLD		100		010					000			000	
1	ĺ			DST**		100		100				l	000			000	
	}			ASR		001		000				0	1				
	1			ASL		000		000				0	1				
1				LSR		001		000				1	0		n	number	
[				LSL		000		000				1	0			~ of ——	
i	ļ			RRR		001		001				0	0			bits	
	ĺ			RRL		000		001				0	0				
No	ies	A or E	B, accordi	ng to bit 1	Ι,							CLE:	Only th	is bit i	s requir	ed.	
	(	D/I, A/B,	Z/C, D/E	, H/C code	d: 0/1						1	SL.	Only th	is bit a	ind bit	11 (A/B a	S
1		*Second	word is l	Memory Ad	dress.								applica	ble) are	requir	ed.	

## EXTENDED INSTRUCTION GROUP CODES IN BINARY

	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
SAX/SAY/	1	0	0	0	A/B	0	1	1	1	1	1	0	X/Y	0	0	0
SBX/SBY		ь		-					-				_			
CAX/CAY/	1	0	0	0	A/B	0	1	1	1	1	1	0	X/Y	0	0	1
CBX/CBY	L		_		اللبا			L				_			_	
LAX/LAY/	1	0	0	0	A/B	0	1	1	1	1	1	0	X/Y	0	1	0
LBX/LBY	<u> </u>	Ľ			7,0			L <u>`</u>			L.	_	ľ., .			
OTWOTY	Γ <sub>1</sub>	Γ.		_	1		1	1 1	1	1	1	_	Tvv			_
STX/STY	L'	0	0	0	<u>'</u> _	0	'	L'_	'		<u>'</u>	0	X/Y	0	1	1
CXA/CYA/	_				, ,						·		_			
CXB/CYB	L <u>¹</u>	0	0	0	A/B	0	1	1	1	1	1	0	X/Y	1	0	0
	_	,														
LDX/LDY	1	0	0	0	1	0	1	1	1	1	1	0	X/Y	1	0	1
ADX/ADY	1	0	0	0	1	0	1	1	1	1	1	0	X/Y	1	1	0
											-					
XAX/XAY/	1	0	0	0	A/B	0	1	1	1	1	1	0	X/Y	1	1	1
XBX/XBY					لــــــا			L			L					
ISX/IXY/	1	0	0	0	1	0	1	1	1	1	1	1	X/Y	0	0	I/D
DSC/DSY	ــــــــــــــــــــــــــــــــــــــ		_		<u> </u>			L_			L		1.0.1		_	
													17/7/			
JUMP INSTRUCTIONS	1	0	0	0	1	0	1	1	1	1	1	1	<i>V///</i>	0	1	0
												JLY				
												JPY :	1			
BYTE	1	0	0	0	1	0	1	1	1	1	1	1	0	/////	////	/////
INSTRUCTIONS								L					LBT -	0	1	1
													SBT =	1	0	0
													MBT = CBT =		0	1
													SFB =		i	1
n 1														,,,,	,,,,	7777 <b>1</b>
BIT INSTRUCTIONS	1	0	0	0	1	0	1	1	1	1	1	1	1			
													SBS -	0	1	1
													CBS = TBS =	1	0	0
													. 33 -		U	
WORD	1	0	0	0	1	0	1	1	1	1	1	1	1	1	1	V///\
INSTRUCTIONS														C	/W =	0
															/140 -	

CMW = 0

### EXTENDED INSTRUCTION GROUP CODES IN **BINARY (CONTINUED)**

MEMORY EXPANSION	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0	
DJP/DJS	1	0	0	0	1	0	1	1	1	1	0	1	1				7
														DJS		1	0
SYB/USB/PAB PBB/SSM/JRS	1	0	0	0	1	0	1	1	1	1	0	0	1			$\mathbb{Z}$	1
														SYB USB PAB PBB	= 0 = 0	0 0 1 1	0 1 0 1
														SSM JRS		0	0
XMA/XLA/XSA/ XCA/LFA		0	0	0	0	0	1	1	1	1	0	1	0				
														XMA XLA XSA XCA LFA	= 1 = 1 = 1	1 0 0 1	0 1 0
MBI/MBF/MBW/ MWI/MWF/MWW	1	0	0	0	1	0	1	1	1	1	0	0	0				1
													1	MBF MBW	= 1 = 1 = 1	1 0 0 1	0 1 0 1 0
SYA/USA/ PAA/PBA	ī	0	0	0	0	0	1	1	1	1	0	. 0	1				7
													:	SYA	= 0	0	<b>_</b>

K-9

# EXTENDED INSTRUCTION GROUP CODES IN BINARY (CONTINUED)

	15	14	13	12	11	10	9	8	7	6	5	4	3	2		1	'	0
XMM/XMS/ XMB/XLB/ XSB/XCB/LFB	1	0	0	0	1	0	1	1	1	1	0	1	0			$\mathbb{Z}$		1
													×N	NP.	=	0	0	o
													ΧN	15	=	0	0	1
													ΧN	1B	=	0	1	0
													ХL	В	=	1	0	0
													XS	В	=	1	0	1
													xc	В	=	1	1	0
													LF	В	SI.	1	1	1
								_			_				_	_	_	_
RSA/RVA	1	0	0	0	0	0	1	1	1	1	0	1	1				/	1
													RS	Δ	_	0	0	0
														′A				1
																Ů	Ü	Ċ
RSB/RVB/SJP/ SJS/UJP/UJS	ī	0	0	0	1	0	1	1	1	1	0	1	1		2			
													RS		_	0	0	0
													RV		_	0	0	1
													SJF		=	1		0
													SUS		=	1	0	1
													υJ		=	1	1	0
													UJ	s	Ξ	1	1	1

### SYSTEM COMMUNICATIONS AREA LOCATIONS

	Octal Location	Contents	Description
	SYSTEM	TABLE DEFI	NITION
	01645	XIDEX	Address of current program's ID extension
	01646	XMATA	Address of current program's MAT entry
	01647	ΧI	Address of index register save
1	01650	EQTA	FWA of Equipment Table
1	01651	EQT#	Number of EQT entries
	01652	DRT	FWA of Device Reference Table, word 1
l	01653	LUMAX	Number of logical units in DRT
1	01654	INTBA	FWA of Interrupt Table
Ţ	01655	INTLG	Number of Interrupt Table Entries
١	01656	TAT	FWA of Track Assignment Table
L	01657	KEYWD	FWA of keyword block
L	I/O MOD	ULE/DRIVER	COMMUNICATION
	01660	EQT1	
	01661	EQT2	
1	01662	EQT3	
	01663	EQT4	Addresses of first 11 words of
ı	01 <b>664</b> 01 <b>66</b> 5	EAT5 FAT6	current EQT entry (see 01771 for last four words
1	01666	EQT7	last lour words
١	01667	EQT8	
1	01670	EQT9	
1	01671	EQT10	
	01672	EQT11	
			0 1 2020
	01673	CHAN	Current DCPC channel number
	01674	TBG	I/O address of time-base card
L	01675	SYSTY	EQT entry address of system TTY

# SYSTEM COMMUNICATIONS AREA LOCATIONS (CONTINUED)

Octal Location	Contents	Description
SYSTEM	REQUEST P	ROCESSOR/EXEC COMMUNICATION
01676 01677	RQCNT RQRTN	Number of request parameters -1 Return point address
01700 01701 01702 01703 01704 01705 01706 01707 01710	RQP1 RQP2 RQP3 RQP4 RQP5 RQP6 RQP7 RQP8 RQP9	Addresses of request parameters (set for a maximum of nine parameters)
UTILITY	PARAMETER	S
01755	TATLG	Negative length of track
01756 01757	TATSD SECT2	assignment table  Number of tracks on system disc  Number of sectors/track on LU2  (system)
01760	SECT3	Number of sectors/track on LU3
01761	DSCLB	(aux.) Disc address of library entry points
01762	DSCLN	Number of user available library entry points
01763	DSCUT	Disc address of relocatable disc
01764	SYSLN	resident library Number of system library entry
01765	LGOTK	points LGO: LU#, starting track, number of tracks (same format as ID
01766	LGOC	segment word 28) Current LGO track/sector address (same format as ID segment word 26)

# SYSTEM COMMUNICATIONS AREA LOCATIONS (CONTINUED)

Octal Location	Contents	Description										
Contents   Description												
01767	SFCUN	LS: LU# and disc address (same										
		format as ID segment word 26)										
01770	MPTFL	Memory protect ON/OFF flag (0/1)										
01771	EOT12											
		Address of last four										
		words of current Eur										
0.,,,	24,10											
01775 D	FENCE	Memory protect fence address										
01777	BGLWA	LWA memory background partition										
D letter i	ndicates the o	contents of the location are set										
dynamic	ally by the dis	patcher.										
SYSTEM	LISTS ADDR	ESSES										
01711	SKEDD	Schedule list										
01713	SUSP2	Wait Suspend list										
01714	SUSP3	Available Memory list										
01715	SUSP4	Disc Allocation list										
01716	SUSP5	Operator Suspend list										
PROGRA	M ID SEGME	NT DEFINITION										
01717	XEQT	ID segment address of current										
		program										
01720	XLINK	Linkage										
01721	XTEMP	Temporary (five words)										
01726	XPRIO	Priority word										
01727	XPENT	Primary entry point										
01730	XSUSP	Point of suspension										
01731	XA	A-register at suspension										
01732	XB	B-register at suspension										
01733	XEO	E and overflow register suspension										

# SYSTEM COMMUNICATIONS AREA LOCATIONS (CONTINUED)

Octal Location	Contents	Description										
SYSTEM	MODULE CO	MMUNICATION FLAGS										
01734 01735 01736 01737	OPATN OPFLG SWAP DUMMY IDSDA	Operator/keyboard attention flag Operator communication flag RT disc resident swapping flag I/O address of dummy interface flag										
01740	IDSDA	Disc address of first ID segment Position within disk sector										
MEMORY	MEMORY ALLOCATION BASES DEFINITION											
01742 01743 01744 01745 01746 01747 01750 D 01751 D 01752 01753 01754 D	BPA1 BPA2 BPA3 LBORG RTORG RTCOM RTDRA AVMEM BGORG BGCOM BGDRA	FWA user base page link area LWA user base page link area FWA user base page link FWA of resident library area FWA of real-time COMMON Length of real-time COMMON FWA of real-time partition LWA+1 of real-time partition FWA of background COMMON Length of background COMMON FWA of background COMMON FWA of background partition										

### **DEVICE REFERENCE TABLE (DRT)**

15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0	
1	SUBC	HANN	EL NO.			(R)	ESERVE	D)			€Q?	TENTR	Y NUM	BER	WORD 1	
F	DOW	NED I/	O REQU	JEST LI	ST POIN	TER										WORD 2

WHERE

F (UP/DOWN FLAG) + 0 IF DEVICE IS UP - 1 IF DEVICE IS DOWN

## **EQUIPMENT TABLE (EQT)**

WORD							CONT	ENTS								
	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
1	R	1/0 RE	QUEST	LIST P	DINTER	:c>						<u> </u>				
2	R	DRIVE	RINIT	ATION	SECTION	ADDE	RESS <	A>								
3	R	DRIV	ER CON	TINUAT	ION/COM	APLET	ON SE	CTION	ADD	RESS -	<a></a>					
4	D <a></a>	B <b></b>	P <e></e>	S <e></e>	T <c></c>		SU	BCHANI <c></c>	NEL			1/		ECT CC	DDE #	
5		V F >		EQUI	PMENT T	YPE C	ODE					STA <e< td=""><td></td><td></td><td></td><td></td></e<>				
6	CONM	D (CURR	ENT I/C	REQU	EST WOR	D) <0	>									
7	REQU	EST BUF	FER AC	DRESS	<c></c>											
8	REQU	EST BUF	FER LE	NGTH -	<c></c>											
9	TEMP	ORARY S	STORAC	E <d></d>	OR OPT	IONAL	PARA	METER	<c:< td=""><td>&gt;</td><td></td><td></td><td></td><td></td><td></td><td></td></c:<>	>						
10	TEMP	ORARY S	TORAG	E <d></d>	OR OPT	IONAL	PARA	METER	<c:< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td></c:<>							
11	TEMP	ORARY S	TORAG	E FOR	DRIVER	<d></d>										
12		ORARY S		E	OR	EQT		ISION S	IZE.							
13		ORARY S		E	OR			ISION S						-		
14	DEVI	CE TIME	OUT RE	SET VA	LUE <b< td=""><td></td><td></td><th></th><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></b<>											
15	DEVI	CE TIME	OUT CL	ock <	>											

#### LEGEND FOR EQT TABLE

R = reserved for system use.

#### I/O Request List Pointer

= points to list of requests queued up on this EQT entry.

D = 1 if DCPC required.

B = 1 if automatic output buffering used.

P = 1 if driver is to process power fail.

S = 1 if driver is to process time-out.

T = 1 if device timed out (system sets to zero before each I/O request).

#### Subchan

= last subchannel addressed.

#### I/O Select Code

= I/O select code for the I/O controller (lower number if a multi-board interface).

AV = I/O controller availability indicator:

0 = available for use.

1 = disabled (down).

2 = busy (currently in operation).

3 = waiting for an available DCPC channel.

#### Equipment Type Code

= type of device on this controller. When this octal number is linked with "DVy," it identifies the device's software driver routine. Some standard driver numbers are:

00 to 07 = paper tape devices or consoles

00 = teleprinter or keyboard control device

01 = photoreader

02 = paper tape punch

05 = 264x-series terminals

07 = multi-point devices

#### LEGEND FOR EQT TABLE (CONTINUED)

10 to 17= unit record devices

10 = plotter

11 = card reader

12 = line printer

15 = mark sense card reader

20 to 37 = magnetic tape/mass storage devices

23 = 9-track magnetic tape

31 = 7900 moving head disc

32 = 7905/06/20 moving head disc

33 = flexible disc drives

36 = writable control store

37 = HPIB

40 to 77 = instruments

STATUS = actual physical status or simulated status at the end of each operation (see Device Status Table).

CONWD = combination of user control word and user

request code word in the I/O EXEC call (see EQT wd. 6).

Letters in brackets (<>) indicate the nature of each data item as follows:

<A> = fixed at generation or reconfiguration time; never changes

<B> = fixed at generation or reconfiguration time; can be changed on-line

<C> = set up or modified at each I/O initialization

<D> = available as temporary storage by driver

<E> = can be set driver

<F> = maintained by system

### **DEVICE STATUS TABLE A**

Device/Status	7	6	5	4	3	2	1	0
Teleprinter(s) Photoreader(s) Punch(s) DVR00	х	_	End of I/O Tape	_	_	STL	TEN	_
263x 264x Terminal	BF	_	CD	_	-	_	TEN	_
Cartridge Tape Unit DVR05, DVA05	EOF	TLP	EOT	RE	LCA	CWP	EOD	CNE/ DB
2892A Card Reader	HE/ SOR	SF	HE/ SF	PF	TE/ PF	OL	ICC/ HF	RNR
DVR11								
2607 Line Printer		TOF	_	ID	PSE	OL	_	_
2610/2614 Line Printer	_	TOF	_	ID	SSE	PO	-	-
2613/17/18 Line Printer	_	TOF	_	ID	ON	NR	V9	V12
2631 Line Printer DVA12	_	TOF	-	BR	ON	PO	_	-
2608A Line Printer DVB12	PW	TOF	S <b>8</b>	VI	ON	NR	V9	V12
2607A Line Printer DVR12	TUF	DM	ON	RY	_	_	APE	_

## DEVICE STATUS TABLE A (CONTINUED)

Device/Status	7	6	5	4	3	2	1	0
7261A Card Reader DVR15	EOF	_	HF/ SF	PF	_	-	DE	RNR
7970 Mag Tape DVR23	EOF	ST	EOT	TE	I/O R	NW	PE/ TE	OL
7900 Moving Head Disc DVR31		NR	EOT	AE	FC	sc	DE	EE
79XX Disc Drives DVR32 79XXH, 9895 Disc Drives DVA32	PS PS	FS FS	HF	FC FC	sc sc	NR NR	DB DB	EE
See Status Table B DVR33								
59310B HPIB DVR37	-	EF	II/O	NOA	SRQA	IFC	то	_

See Page K-21 for Key.

#### DEVICE STATUS TABLE B

DVR33
-------

127323A, 12733A Disc Drives

Bits 0-7 Meaning

00000000 No Error

00000011 No Drive Power

00000101 Door Open

00000111 No Disc

00001011 Record Not Found 00001101 Track Not Found 00001111 Data Checkword Error

00010001 Data Overrun

00010011 Read "Tight Margin" Error 00011111 Transfer Incomplete

00100001 Data Block too long

00100000\* End of Track (Access track > 66)

01000000\* Disc Change

10000000\* Disc Write Protected

DVA47

Serial Link Driver

Bits 0-7 Meaning

00000001 Time out occurred 00000010 Hardware Failure

00000011 Hardware Failure on Controller 00000100 Bad System Configuration

00000101 Illegal Request

#### DEVICE STATUS TABLE KEY

= Address Error ΑF

= Abort Flag (NR (Bit = 7 = 0) has occurred during ΑF

since last data transfer)

= Auto Page Eiect APE = Buffer Flushed BF

= Buffer Ready RR

= Broken Tape BT

= Control-D Entered CD

= Compare Error CF

CNI = Cartridge Not Inserted

CWP = Cartridge Write Protected

= Device Busy DB

DF = Data Error

= Demand (1= idle) DM

DR = Disc Ready

= Frror Exists FE

= FOT Extension Area Full FF

EOD = End of Data

EOF = End of File

EOT = End of Track

= Flagged Track FC

= Driver Format Switch is Set FS

= Hopper Empty HE

HF = Hardware Fault

ICC = Illegal Card Code

ID = Idle

= IFC Detected IFC

II/O = Illegal I/O Request

I/OR = I/O Reject

LCA = Last Command Aborted

LCF = Last Character Flag

NF = No Error

NOA = Non-existent alarm program

NR = Not Ready

= No write (ring missing or rewinding) NW

= Off Line OL

ON = On Line

PD = Pen Down

= Parity Error PF

## DEVICE STATUS TABLE KEY (CONTINUED)

PF = Pick Fail PW = Power Fail PO = Paper Out

PS = Protect Switch Set PSE = Print Switch Enabled

RE = Read Error

RNR = Reader Not Ready RX = Ready (0= Power On)

SAC = Sector Address Coincidence

SC = Seek Check

SF = Stacker Full

SOR = EOF Switch on during Read

SSE = Start Switch enabled

ST = Start of Tape

STL = Stall required in program

S8 = Set is 8 LPI
TE = Timing Error

TEN = Terminal Enabled
TLP = Tape at Load Pt

TO = Device Time Out
TOF = Top of Form

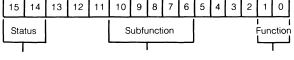
VI = VFC Initialized V9 = VFU Chan 12 detected

V12 = V9 VFU Chan 9 detected

WE = Currently addressed track is write enabled

X = Driver internal use

#### **EQT WORD 6**

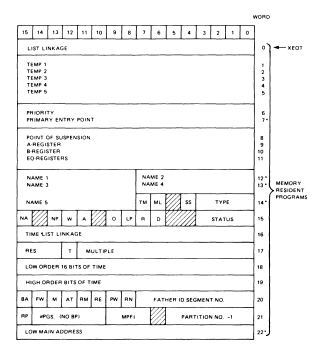


00 — standard call 00000 = clear controller 01 — READ call 01 — buffered call (if function = 11 = 10 — WRITE call 10 — system CONTROL call) 11 — CONTROL call

11 - Class call

Other subfunctions are driver specific and may or may not be defined

#### **ID SEGMENT**



# ID SEGMENT (CONTINUED)

15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	C	
HIGH MAIN ADDRESS + 1										23 •						
LOW BASE PAGE ADDRESS									24 *							
н	HIGH BASE PAGE ADDRESS + 1								25 ·							
LU	PROGRAM. TRACK SECTOR								26 •							
LU	SWAP: TRACK NO. TRACKS								27							
	ID EXTENSION NO. EMA SIZE								28							
н	HIGH ADDRESS + 1 OF LARGEST SEGMENT								29							
TIMESLICE WORD									30 )							
s	SEGCNT DC CP SESSION ID											31 MEMORY RESIDENTS				
s	SESSION WORD									32						

\* = WORDS USED IN SHORT ID SEGMENTS

### ID SEGMENT LEGEND

TM = temporary load (copy of ID segment is not on the disc)

ML = memory lock (program may not be swapped)

SS = short segment (indicates a nine-word segment)

TYPE = specified program type (1-5)

NA = no abort (instead, pass abort errors to program)

NP = no parameters allowed on reschedule

W = wait bit (waiting for program whose ID segment address is in word 1)

A = abort on next list entry for this program

O = operator suspend on next schedule attempt

LP = load in progress; program is being dispatched from disc.

R = resource save (save resources when setting dormant)

D = dormant bit (set dormant on next schedule attempt)

Status = current program status

T = time list entry bit (program is in the time list)

BA = batch (program is running under batch)
FW = father is waiting (father scheduled with wait)

M = Multi-Terminal Monitor bit

AT = attention bit (operator has requested attention)

= reentrant memory must be moved before dispatching program

RE = reentrant routine now has control

PW = program wait (some other program wants to schedule this one)

RN = Resource Number either owned or locked by this program

RP = reserved partition (only for programs that request it)

DC = don't copy flag

CP = copy flag

RM

MPFI = memory protect fence index

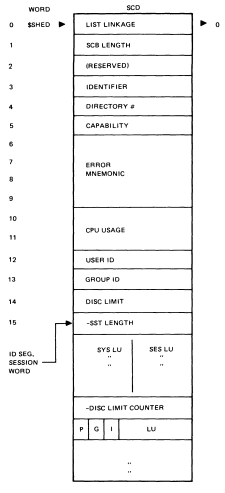
## ID SEGMENT EXTENSION

15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0	
NS	CURRENT MSEG NO. #PAGES MSEG								WORD 0							
	MSEG START PAGE (LOGIC.)  DE (PHYSICAL) EMA STAF				RT				WORD 1							
	# TRACKS FOR EMA SWAP						WORD 2									

#### WHERE:

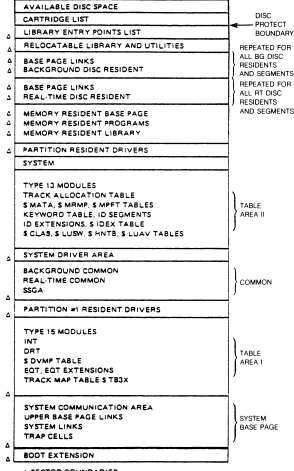
- NS = 0 IF THE MSEG IS POINTING TO A STANDARD SEGMENT OF THE EMA (SET UP BY EMAP)
  - 1 IF THE MSEG IS POINTING TO A NON-STANDARD SEGMENT (SET UP BY EMIO)
- DE = 0 IF THE EMA SIZE WAS SPECIFIED BY THE USER
  - 1 IF THE EMA SIZE IS ALLOWED TO DEFAULT TO THE MAXIMUM SIZE AVAILABLE TO THE SYSTEM.

## SESSION CONTROL BLOCK (SCB)



P = ADDED SST ENTRY FOR THIS DISC G = THIS IS A GROUP CARTRIDGE I = THIS DISC CARTRIDGE IS INACTIVE

## RTE-IVB SYSTEM DISC LAYOUT



<sup>△</sup> SECTOR BOUNDARIES

<sup>\*</sup>INCLUDES ONE SYSTEM-RESERVED TRACK

# DATA CONTROL BLOCK

v	BIT	15	14 	13 	12 	11	10 	9	8	7	6 	5	4	3 	2 	1	0		
	( °.		SECTOR SECTOR # OF LU # OF FILE DIRECTORY OFFSET FILE DIRECTORY OR OF FILE IF ON DISC								′								
	,.		TRACK = OF FILE DIRECTORY																
	2	Γ,	FILE TYPE (MAY BE OVERRIDDEN AT OPEN, UNLESS TYPE 0)																
	3	TRACK ADDRESS OF FILE (TYPE > * 1)  LU * OF FILE (T								E (T)	YPE = 0)								
	4		SECTOR ADDRESS OF FILE (TYPE > - 1) END-OF-FILE CODE (TYPE - 0)																
	5		FILE SIZE IN -CHUNKS ' +SECTORS (TYPE > * 1)  SPACING CODE (TYPE = 0)																
16-WORD	6	RECORD LENGTH (TYPE - 2)  READ/WRITE CODE (TYPE - 0)																	
CART: RIDGE ENTRY	,	sc			MBE		BLOC	KS IN	DCB					E	S Y	0 <b>M</b>	í B	E F	w R
	8		NUMBER OF SECTORS PER TRACK (TYPE > - 1)  OPEN/CLOSE INDICATOR																
	9																		
	10 '	TRACK # OF CURRENT FILE POSITION (TYPE > = 1)																	
	11 *		SECT	OR #	OF C	URRE	ENT F	ILE P	OSITI	T) NC	YPE :	> • 1)							
	12 1	LOCATION OF NEXT WORD IN FILE (TYPE > = 1)																	
13 RECORD # OF CURRENT FILE  14 POSITION (DOUBLE WORD INTEGER)								ILE											
	15		EXTE	NT N	UMBI	R (T	YPE >	- 3)											
	16	1	1	1	1	1	1	1	1	1	-	I	1	Ī	ł	Ī	ī		
BUFFE	R 128+n		DCB	BUFF	ER A	REA													

<sup>\*</sup> FILE DIRECTORY ADDRESS \* CURRENT POSITION IN FILE

## LEGEND FOR DATA CONTROL BLOCK

WORD CONTENT

0 File Directory Address: bits 6-12 = Physical sector # (block)

of file direc-

tory

bits 13-15 = Entry offset from the be-

ginning of the block (origin 0)

4 End-of-File Code, type 0 01 lu = EOF on Magnetic

file: Tape
10 lu = EOF on Paper

Tape

11 lu = EOF on Line Printer

5 Spacing Code, type 0 file: bit 15 = 1 — backspace

legal bit 0 = 1 — forward

space legal

6 Read/Write Code, type 0 bit 15 = 1 — input legal file: bit 0 = 1 — output legal

7 Security Code Check/Open Mode/Buffer Size/In Buffer/To Be Written/EOF Read Flag, all file types

(SC) Security Code Check bit 15 = 1 — security codes agree

= 0 — security codes do not agree

DCB Buffer: bits 14-7 = Number of

blocks in DCB

buffer

(SY) System Disc: bit 4 = 1 file is on a sys-

tem disc

= 0 not on a system

disc

(Ex) Extendibility: bit 5 = 1 file is not

extendible = 0 file is extendible

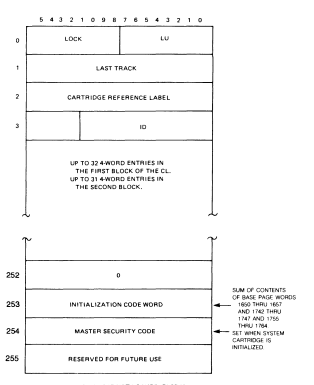
# LEGEND FOR DATA CONTROL BLOCK (CONTINUED)

WORD	CONTENT
(OM) Open Mode:	bit 3 = 1 — update open 0 — standard open
(IB) In Buffer Flag:	bit 2 = 1 — data in DCB buffer = 0 — data not in DCB buffer
(EF) EOF Read Flag:	bit 1 = 1 — EOF has been read = 0 — EOF has not been read
(WR) To Be Written:	bit 0 = 1 — data in DCB buffer to be written = 0 — data in DCB

9 Open/Close Indicator: if open, contains ID segment location of program performing open. If closed, set to zero.

buffer not to be written

## CARTRIDGE DIRECTORY FORMAT



LOCK = 0 IF NOT LOCKED; ELSE IS KEYWORD TABLE OFFSET OF ID SEGMENT ADDRESS OF LOCKING PROGRAM

LOCKED DISCS ARE AVAILABLE ONLY TO THE LOCKER.

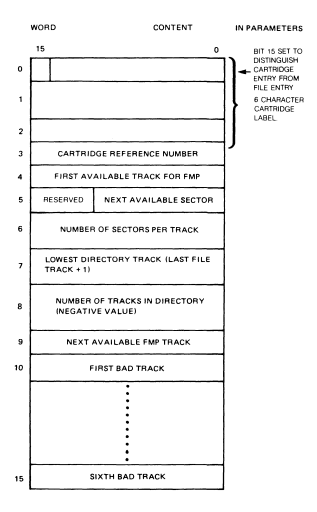
ID IDENTIFIES TO WHOM THE CARTRIDGE IS MOUNTED.

ID = 0000 → NON-SESSION

ID = 7777 → SYSTEM CARTRIDGE 0<ID<7777 → SESSION MONITOR GROUP OR PRIVATE CARTRIDGE

NOTE: WORDS 124, 125, 126, AND 127
ARE UNIQUE ONLY IN THE SECOND BLOCK
OF THE CL. THE FIRST BLOCK WILL HOLD
32 ENTRIES IN WORDS 0 THROUGH 127.

# DISC DIRECTORY CARTRIDGE LABEL ENTRY



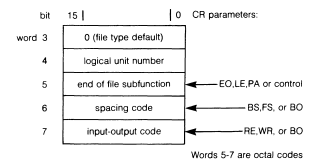
## DISC DIRECTORY FILE ENTRY

ВІТ	15	8 7 7	0		
word 0 1 2		6-CHARACTER FILE NAME			
3		FILE TYPE (1 THRU 32767)			
4	STARTING TRACK				
5	EXT	ENT # STARTING SECTOR	ì		
6	FILE SIZE IN + SECTOR OR - CHUNKS				
7	REC	CORD LENGTH (TYPE 2 ONLY)			
8		SECURITY CODE			
9					
10					
11	15	N FLAGS = 1 FOR EXCLUSIVE OPEN			
12	11-	12 = RESERVED -8 = SEQUENCE COUNTER -0 = KEYWORD OFFSET OF			
13	ĺ	OPENING PROGRAM'S ID SEGMENT			
14					
15					

WORD 0 = 0 IF THE LAST ENTRY IN DIRECTORY; = -1 IF FILE IS PURGED

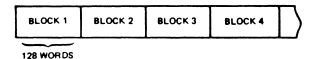
## DISC DIRECTORY TYPE 0 FILE ENTRY

The entries for non-disc (type 0) files differ from those for disc files in words 3 through 7:

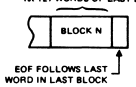


## DISC FILE RECORD FORMATS

Fixed Length Formats (Types 1 and 2)



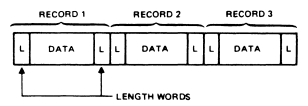
1st 127 WORDS OF LAST BLOCK

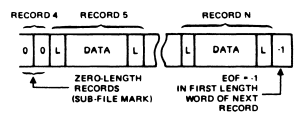


Type 1 Record length = Block length = 128 words

Type 2 Record length is user defined; may cross block boundaries but not past EOF

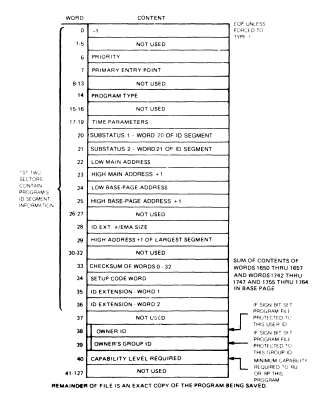
Variable Length Formats (Types 3 and Above)





## TYPE 6 FILE FORMAT

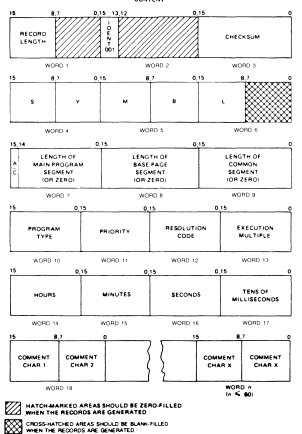
Files created by the SP command as memory-image program files are always accessed as type 1 files (fixed length, 128-words per record).



K-37

## NAM RECORD

#### CONTENT



EXPLANATION

RECORD LENGTH - 9-60 WORDS

IDENT - 001

CHECKSUM ARITHMETIC TOTAL OF ALL WORDS IN RECORD EXCLUDING WORDS 1 AND 3. SYMBL FIVE CHARACTER
NAME OF PROGRAM

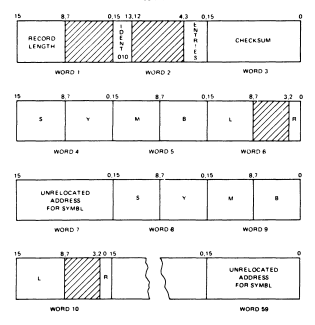
A/C BINARY TAPE PRECESSION

- 0 IF ASSEMBLER PRODUCED
OR LENGTH IS EXACT

1 IF COMPILER PRODUCED
 AND LENGTH IS UNKNOWN

## ENT RECORD

#### CONTENT



#### EXPLANATION

RECORD LENGTH = 7:59 WORDS

IDENT = 010

ENTRIES: 1 TO 14 ENTRIES PER PROGRAM, EACH ENTRY IS FOUR WORDS LONG

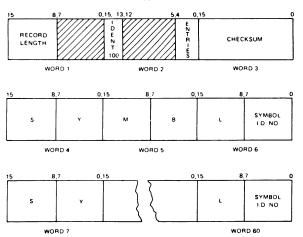
SYMBL 5 CHARACTER ENTRY POINT SYMBOL

- R. RELOCATION INDICATOR
  - . 0 IF PROGRAM RELOCATABLE
- . 1 IF BASE PAGE RELOCATABLE
- 2 IF COMMON RELOCATABLE
- . 3 IF ABSOLUTE
- **= 4 MICROCODE REPLACEMENT**

WORDS 4 THROUGH 7 ARE REPEATED FOR EACH ENTRY POINT SYMBOL

## **EXT RECORD**

#### CONTENT



#### EXPLANATION

RECORD LENGTH - 6-60 WORDS

IDENT = 100

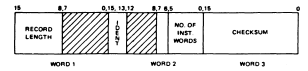
ENTRIES 1 TO 19 PER RECORD; EACH ENTRY IS THREE WORDS LONG

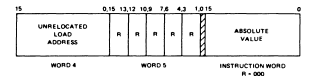
SYMBL 5 CHARACTER EXTERNAL SYMBOL SYMBOL ID NO. NUMBER
ASSIGNED TO SYMBL FOR
USE IN LOCATING
REFERENCE IN BODY
OF PROGRAM.

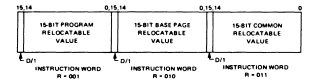
WORDS 4 THROUGH 6 REPEATED FOR EACH EXTERNAL SYMBOL (MAXIMUM OF 19 PER RECORD).

### DBL RECORD

#### CONTENT







#### EXPLANATION

RECORD LENGTH = 6-60 WORDS IDENT = 011 Z/C: RELOCATION OF LOAD

Z/C: RELOCATION OF LOA ADDRESS

- 0 FOR BASE PAGE - 1 FOR PROGRAM

= 1 FOR PROGRAM = 2 FOR ABSOLUTE = 3 FOR COMMON

NO, OF INST. WORDS 1 TO 45 LOADABLE INSTRUCTION WORDS PER RECORD

RELOCATABLE LOAD ADDRESS STARTING ADDRESS FOR LOADING THE INSTRUCTIONS WHICH FOLLOW; R'S: RELOCATION INDICATORS

000 - ABSOLUTE 001 - 15-BIT PROGRAM

RELOCATABLE 010 - 15-BIT BASE PAGE RELOCATABLE

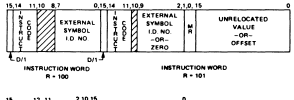
RELOCATABLE 011 = 15-BIT COMMON RELOCATABLE

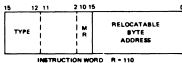
100 - EXTERNAL REFERENCE 101 - MEMORY REFERENCE

R<sub>1</sub> IS RELOCATION INDICATOR FOR INSTRUCTION WORD<sub>1</sub>; R<sub>2</sub>, FOR INSTRUCTION WORD<sub>2</sub>; ETC.

# DBL RECORD (CONTINUED)

#### CONTENT





#### EXPLANATION

D/I: INDIRECT ADDRESSING

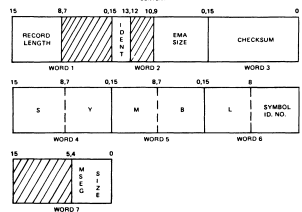
0 - DIRECT 1 - INDIRECT

MEMORY REFERENCE INSTRUCTIONS USE TWO WORDS, WITHIN THE TWO-WORD GROUP?, "MR" INDICATES RELOCATABILITY OF OPERAND SPECIFIED IN SECOND WORDS:

00 - PROGRAM RELOCATABLE 01 - BASE PAGE RELOCATABLE 10 - COMMON RELOCATABLE 11 - ABSOLUTE

## **EMA RECORD**

#### CONTENT



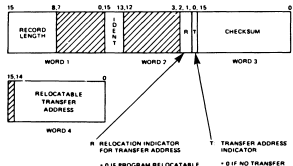
#### EXPLANATION

RECORD LENGTH = 7 WORD **IDENT = 110** 

SYMBOL ID. NO.: NUMBER ASSIGNED TO SYMBL FOR USE IN LOCATING REFER-ENCE IN BODY OF PROGRAM.

## END RECORD

#### CONTENT



- O IF PROGRAM RELOCATABLE
   1 IF BASE PAGE RELOCATABLE
   2 IF COMMON RELOCATABLE
   3 IF ABSOLUTE

## EXPLANATION

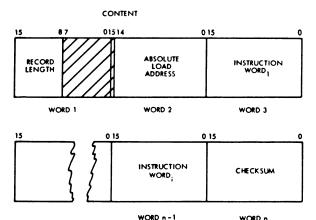
RECORD LENGTH - 4 WORDS

## K-43

ADDRESS IN RECORD . 1 IF TRANSFER ADDRESS PRESENT

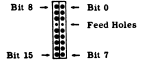
### ABSOLUTE TAPE FORMAT

Absolute binary code is written to paper tape in the following format:



## Each word represents two frames arranged as follows:

WORD n



#### **EXPLANATION**

RECORD LENGTH = NUMBER OF WORDS IN RECORD EXCLUDING WORDS 1 AND 2 AND THE LAST WORD.

ABSOLUTE LOAD ADDRESS: STARTING ADDRESS FOR LOADING THE INSTRUCTIONS WHICH FOLLOW

INSTRUCTION WORDS: ABSOLUTE INSTRUCTIONS OR DATA

CHECKSUM: ARITHMETIC TOTAL OF ALL WORDS EXCEPT FIRST AND LAST

## **GLOBAL EQUIVALENCE**

s	G	Р
		-48 Type
0	-2	<b>-47 1</b>
"	-	-46 2
		<b>-4</b> 5 3
		-44 Type
1	-1	-43 1
' '		-42 2
		-41 3
		_40 Type
2	_	-39 1
1	0	-38 2
i		-37 3
		-36 Type
		-35 1
3	1	-34 2
		-33 3
<b>-</b>	-	-32 Type
		-31 1
4	2	-30 2
		-29 3
		-28 Type
5	3	-27 1
		-26 2
		-25 3
		-24 Type
6	4	-23 1
		-22 2
		-21 3
		-20 Type
7		-19 1
	5	-18 2
		-17 3
		-16 Type
	6	-15 1
8		-14 2
		-13 3
		-12 Type
		-11 1
9	7	-10 2
		- 9 3
		- 8 Type
10	8	- 7 1
		-62
		- 5 3
		- 4 Type
11	9	- 3 1
•••		- 2 2
		- 1 3
		0 Type
	ا	1 1
12	10	2 2
		3 3
		44
		6 5
13	11	
		7 7 8 8
		9 9
hin dark li	nes,	

Lest FMGR error
Severity code
Session identifier
User's capability level

The standard values are shown within dark lines.

# GENERAL WAIT STATE MESSAGES

(State 3)

MESSAGE	REASON FOR WAIT
LULK lu, LKPRG= progx	The listed program attempted to put a lock on logical unit lu. Program progx already has a lock on lu. The listed program will be rescheduled when progx removes its lock.
RN xx, LKPRG= progx	The listed program attempted to set resource number xx. Program progx already has a lock on the resource number. The listed program will be rescheduled when progx removes the lock.
RESOURCE	The listed program attempted to allocate a resource number. The system has no more resource numbers available. The operating system will reschedule the listed program when a resource number is available.
CLASS #	The listed program requested a class number but the system has no more available. The operating system will reschedule the listed program when a class number becomes available.
CL xx	The listed program is waiting on completion of a class GET to class number xx.
progx	The listed program scheduled progx with wait. The listed program will be rescheduled when progx completes.
progx's QUEUE	The listed program scheduled progx on the queue with wait. progx is not dormant so the listed program must wait. The listed program will be rescheduled after the scheduling of progx completes.
BL,EQT xx	Buffer limit exceeded on the controller in EQT entry xx.
EQLK xxx, LKPRG= PRGA	Program suspended for a locked EQT.
EQLK TABLE FULL	Program attempts to lock an EQT and the EQT table is full.

## **BOOT UP PROCEDURE**

- 1. Select the S-register for display on the computer front panel.
- 2. Press CLEAR DISPLAY.
- 3. Set the S-register bits as follows:

Bits:	Enter:
0-2	Surface number of the disc where the RTE-IVB system subchannel starts.
3-4	0 (reserved).
5	0 for standard boot-up.
6-11	Octal select code of the disc.
12	1 to indicate a manual boot from the S-register.
13	0 (reserved).
14-15	Loader ROM selection (number of the ROM cell containing the Disc Boot Loader).

- 4. Press STORE.
- Press PRESET, IBL and PRESET (again) to load contents of Disc Loader ROM.
- 6. Press RUN.



# **ERROR CODES**

CONTENT	PAGE
ACCOUNT	L-2
ASSEMBLER	L-5
COMPL,CLOAD	
DISC ALLOCATION	
EXEC CALL	
FMGR	
FMGR UNNUMBERED	
-	
FORMAT	
FORTRAN	L-17
FORTRAN 4X	. L-21A
GASP	L-22
I/O CALL	L-23
LIBRARY	L-25
LOADR	L-27
LOGON	
LU LOCK	– – -
OUTSPOOL	
READT/WRITT	
RECONFIGURATION	
RESOURCE NUMBER	
SCHEDULE CALL	
SMP	
SYSTEM AND BREAKMODE	
SYSTEM AND BREAKMODE	

# **ACCOUNT ERROR CODES**

ACCT-225	Session memory can not be returned to system (reboot)
ACCT-223	Illegal shut down parameter
ACCT-222	Illegal system lu
ACCT-221	Not an active session
ACCT-220	Corrupt station table spares
ACCT-219	Not enough room in file for new table
ACCT-218	Session not shut down
ACCT-215	List NAMR in transfer stack
ACCT-213	Invalid memory request
ACCT-212	Invalid number of SST spares
ACCT-211	Invalid user or group ID not available
ACCT-210	Conflict in SST definition
ACCT-209	Invalid SST entry
ACCT-208	Invalid disc limit
ACCT-207	Invalid capability
ACCT-206	Invalid disc limit
ACCT-205	Invalid command
ACCT-204	Invalid password
ACCT-203	Invalid account name
ACCT-202	Account with this name already exists
ACCT-201	No free accounts
ACCT-099	An Exec request made by D.RTR was aborted.
ACCT-046	Attempt to create extent 256. Make file size of main larger.
ACCT-041	No room in SST

ACCT-040	Lu not found in SST
ACCT-039	Conflict in SST definition
ACCT-035	Already 63 discs mounted to system
ACCT-034	Disc already mounted.
ACCT-033	Not enough room on cartridge
ACCT-032	Cartridge not found
ACCT-030	Value too large for parameter
ACCT-026	Queue full or max pending spools exceeded
ACCT-025	No SPLCON room the SPLCON is full.
ACCT-024	No more batch switches
ACCT-023	No available spool files
ACCT-022	No available spool lu's
ACCT-021	Illegal destination lu
ACCT-020	Illegal access lu
ACCT-019	Illegal access on a system disc
ACCT-018	Illegal lu; lu not assigned to system
ACCT-017	Illegal read/write on Type 0 file
ACCT-016	Illegal Type 0 or file blocks size=0
ACCT-015	Illegal name
ACCT-014	Directory full
ACCT-013	Disc locked
ACCT-012	EOF or SOF error
ACCT-011	DCB not open
ACCT-010	Not enough parameters

ACCT-009 Attempt to use APOSN or force a Type 0 file to Type 1 File open or lock rejected ACCT-008 ACCT-007 Illegal security code or illegal write on lu2 or 3 ACCT-006 File not found ACCT-005 Record length illegal ACCT-004 More than 32767 records in a Type 2 file ACCT-003 Backspace illegal ACCT-002 Duplicate file name ACCT-001 Disc error ACCT 004 Illegal lu ACCT 012 Lu not in session switch table ACCT 013 Transfer stack overflow ACCT 046 Insufficient capability

Account not found

ACCT 200

## **ASSEMBLER ERROR CODES**

ASSEMBLER ERROR CODES				
ERROR	PAS	S DESCRIPTION		
CS	1	Control statement error		
DD	1	Doubly defined symbol, a name defined in the symbol table appears more than once.		
EN	1	The symbol specified in an ENT statement has already been defined in an EXT statement, or is a label for an EMA pseudoinstruction.		
EN UNDEF <symbol></symbol>	2	The entry point specified in an ENT statement does not appear in the label field of a machine or BSS instruction. The entry point has been defined in the Operand field of an EXT statement.		
IF	1	An IFZ or an IFN follows either an IFZ or an IFN without an intervening XIF. The second pseudo instruction is ignored.		
IL	1	Illegal instruction.		
	1 or	2 Illegal character, a numeric term used in the Operand field contains an illegal character.		
LB	1	Missing label in an EQU, RPL or EMA pseudo-instruction.		
M	1 or	2 Illegal operand.		

NO	1 or 2 No origin definition, the first state-
	ment in the assembly containing a
	valid opcode following the ASMB
	control statement is neither an
	ORG nor a NAM statement.

OP 1 or 2 Illegal Opcode.

OV 1 or 2 Numeric operand overflow, the numeric value of a term or expression has overflowed its limit.

SO There are more symbols defined in the program than the symbol table can handle.

SY

1 or 2 A label field contains an illegal character or is greater than 5 characters, or a symbolic term in the Operand field is greater than five characters, or the source file contains more than one control statement.

UN 1 or 2 Undefined Symbol.

## COMPL AND CLOAD ERROR CODES

- CL- 01 The input to the COMPL & CLOAD programs must be a source file.
- CL- 02 An FMP error was detected on the open request.
- CL- 03 An FMP read error occurred.
- CL- 04 An FMP error was detected on the close request.
- CL- 05 Control statement not in first 10 lines of the program.
- CL- 06 The language requested was rejected by the operating system. The language was purged from the system between the 'RP' and the EXEC request.
- CL- 07 The language requested in the control statement was recognized but not found.
- CL- 08 The language requested exists on the system and COMPL or CLOAD was in the process of 'RP'ing it. When the file was closed an FMP error occurred.
- CL- 09 The language requested exists on the system and COMPL or CLOAD was in the process of 'RP'ing it. However, that 'RP' failed because the checksum calculated when the language was 'SP'ed did not match the system checksum.
- CL- 10 The language requested exists on the system and COMPL or CLOAD was in the process of 'RP'ing the language. However, during the open request an FMP error occurred.

CL- 11	This session has more than 80 spool files currently residing on the spool disc.
CL- 12	The compiler was aborted.
CL- 13	The compilation was not successful. Errors or warnings were found.
CL- 14	This error results when the system is out of ID segments and it is impossible to 'RP' the compiler or LOADR.
CL- 15	This error means that one of the input parameters was in error.
CL- 30	CLOAD was trying to 'RP' the LOADR but encountered an FMP error on the close of the file that contained the LOADR.
CL- 31	CLOAD was trying to 'RP' the LOADR and a checksum error resulted.
CL- 32	CLOAD was trying to 'RP' the LOADR but encountered an FMP error on the FMP open request.
CL- 33	If the LOADR was not loaded at generation time or an illegal non supported memory or disc modification has been made.
CL- 34	The LOADR was loading your program but was aborted abnormally.
CL- 35	The load was not successful.
CL- 36	CLOAD was unable to create a copy of the LOADR and even the original LOADR was not available.
CL- 37	The list device for CLOAD must be an lubecause both the compiler and the LOADR must talk to the device.

## DISC ALLOCATION ERROR CODES

**DR01** Not enough parameters were specified.

**DR02** The number of tracks is  $\leq$  zero or an

illegal logical unit was specified.

**DR03** An attempt to release a track assigned to

another program was made.

## **EXEC CALL ERROR CODES**

**DM** Mapping error. An attempt was made to

read/write outside of the mapped ad-

dress space.

MP Memory protect error. The call was not

an EXEC, \$L1BR, or \$L1BX call.

RE A re-entrant subroutine attempted to call

itself.

RQ An illegal request code is specified in an

EXEC call.

TI A batch program exceeds the allowed

time.

### **FMGR ERROR CODES**

FMGR-105 D.RTR directory track buffer too small

FMGR-102 Illegal D.RTR call sequence

FMGR-101 Illegal parameter in D.RTR call

FMGR-099 Directory manager EXEC request was

aborted

## **FMGR ERROR CODES**

FMGR-048 Spool not initialized or SMP cannot be scheduled No session lu available for spool file FMGR-047 Greater than 255 extents FMGR-046 FMGR-041 No room in SST FMGR-040 Lu not found in SST Spool lu not mapped to the spool driver FMGR-039 Illegal scratch file number FMGR-038 FMGR-037 Attempt to purge an active type 6 file FMGR-036 Lock error on device FMGR-035 Already 63 discs mounted to system FMGR-034 Disc already mounted. FMGR-033 Not enough room on cartridge Cartridge not found FMGR-032 FMGR-030 Value too large for parameter FMGR-026 Queue full or max pending spools exceeded FMGR-025 No SPLCON room FMGR-024 No more batch switches FMGR-023 No available spool files FMGR-022 No available spool lu's a1FMGR-021 Illegal destination lu Illegal access lu FMGR-020

Illegal access on a system disc

FMGR-019

FMGR-018	Illegal lu
FMGR-017	Illegal read/write on Type 0 file
FMGR-016	Illegal Type 0 or size=0
FMGR-015	Illegal name
FMGR-014	Directory full
FMGR-013	Disc locked
FMGR-012	EOF or SOF error
FMGR-011	DCB not open
FMGR-010	Not enough parameters
FMGR-009	Attempt to use APOSN or force to 1 a Type 0 file
FMGR-008	File open or lock rejected
FMGR-007	Illegal security code or illegal write on lu2 or 3
FMGR-006	File not found
FMGR-006 FMGR-005	File not found Record length illegal
FMGR-005	Record length illegal Record size of Type 2 file is 0 or
FMGR-005 FMGR-004	Record length illegal Record size of Type 2 file is 0 or undefined
FMGR-005 FMGR-004 FMGR-003	Record length illegal Record size of Type 2 file is 0 or undefined Backspace illegal
FMGR-005 FMGR-004 FMGR-003 FMGR-002	Record length illegal Record size of Type 2 file is 0 or undefined Backspace illegal Duplicate file name
FMGR-005 FMGR-004 FMGR-003 FMGR-002 FMGR-001	Record length illegal Record size of Type 2 file is 0 or undefined Backspace illegal Duplicate file name Disc error, the disc is down. Break, informative message only no error
FMGR-005 FMGR-004 FMGR-003 FMGR-002 FMGR-001 FMGR 000	Record length illegal Record size of Type 2 file is 0 or undefined Backspace illegal Duplicate file name Disc error, the disc is down. Break, informative message only no error has occurred. Disc error — lu reported, disc associ-
FMGR-005 FMGR-004 FMGR-003 FMGR-001 FMGR 000 FMGR 001	Record length illegal Record size of Type 2 file is 0 or undefined Backspace illegal Duplicate file name Disc error, the disc is down. Break, informative message only no error has occurred. Disc error — lu reported, disc associated with the lu is down.

FMGR 005	Required track not available — relative TAT position reported
FMGR 006	FMGR suspended
FMGR 007	Checksum error
FMGR 008	D.RTR not loaded
FMGR 009	ID segment not found
FMGR 010	Input error
FMGR 011	Do 'OF,XXXXX,8' on named programs
FMGR 012	Duplicate disc label or lu
FMGR 013	TR stack overflow
FMGR 014	Required ID segment not found
FMGR 015	LS track report
FMGR 016	File must be and is not on lu 2 or lu 3
FMGR 017	ID segment not set up by RP
FMGR 018	Program not dormant
FMGR 019	File not set up by SP on current system
FMGR 020	Illegal Type 0 file
FMGR 021	Illegal disc specified
FMGR 022	Copy terminated
FMGR 023	Duplicate program name
FMGR 041	Program cannot be a segment
FMGR 042	Lu cannot be switched
FMGR 043	Lu not found in SST
FMGR 044	No messages waiting
FMGR 045	Session command only
FMGR 046	Insufficient capability
FMGR 047	Spool set up failed
FMGR 048	Global set out of range

FMGR 049	Can't run RP'ed program		
FMGR 050	Not enough parameters		
FMGR 051	Illegal master security code		
FMGR 052	Illegal lu		
FMGR 053	Illegal label or ilabel		
FMGR 054	Disc not mounted		
FMGR 055	Missing parameter		
FMGR 056	Bad parameter		
FMGR 057	Bad track not in file area		
FMGR 058	LG area empty		
FMGR 059	Reported track unavailable		
FMGR 060	A re-initialization attempt will raise the first track or lower the directory tracks into the file area and destroy a file. Enter '??' or 'NO' to stop the reinitialization Enter 'YES' to continue.		
FMGR 061	Do a "DC" and a "MC" on this CR		
FMGR 062	More than 63 discs		
FMGR 063	Exceeding session disc limit		
FMGR 064	No discs available from disc pool that are big enough.		
FMGR 065	Conflict in SST definition		
FMGR 066	No room in SST		
FMGR 067	Program not found or illegal FMGR command		
FMGR 068	Lu not in variable part of SST		
FMGR 069	Job LOGON failed		
FMGR 070	Sectors/track value too large		

FMGR 071 Do "EX,SP" to save or "EX,RP" to release private cartridges
 FMGR 072 Lu not interactive
 FMGR 073 Account not found
 FMGR 074 JO command expected
 FMGR 075 Can't restore Type 6 PGM (user protected)
 FMGR 076 Can't restore Type 6 PGM (group protected)

### FMGR UNNUMBERED

**ERROR** 

MESSAGE MEANING

ABEND The job has been aborted by operator OPERATOR request, or has been aborted because of

spool I/O error.

JOB xxxxx Error encountered during job execution.

ABORTED

ABEND EOJ An :EO or :JO command was encountered, but in a different level from the IN ssssss

original: JO command. For example, control has transferred from PROG1 to PROG2. PROG2 contains :EO or :JO. command, ssssss is the file name or logical unit number where :EO or :JO

occurred.

ABEND JOB.

The job time limit (set via the :JO command) has been exceeded.

ABEND RUN LIMIT

LIMIT

The run time limit (set via the :TL com-

mand) has been exceeded.

**FMGR** WAITING ON LU xx LU xx is down locked.

# **FORMAT ERROR CODES**

EXPLANATION

digits.

ERROR CODE

01

	b. No decimal point after w field.
	c. $w - d \le 4$ for $E-$ specification.
02	<ul> <li>a. FORMAT specifications are nested more than one level deep.</li> </ul>
	<ul> <li>b. A FORMAT statement contains more right parentheses than left parentheses.</li> </ul>
03	<ul> <li>a. Illegal character in FORMAT statement.</li> </ul>
	b. Format repetition factor of zero.
	<ul> <li>FORMAT statement defines more character positions than possible for device.</li> </ul>
	<ul> <li>d. List items remain and no conversion items are accessible in FORMAT statement.</li> </ul>
04	Illegal character in fixed field input item or number not right-justified in field.
05	A number has an illegal form (e.g., two E's, two decimal points, two signs, etc.).

a. w or d field does not contain proper

# **FORTRAN ERROR CODES**

FUN I NAIN	Ennon Cobes
ERROR	
CODE	EXPLANATION
01	Compiler control statement missing
02	Error in compiler control statement
03	Symbol table overflow
04	Labeled common
05	Implicit statement used to define default type for some character more than once
06	End of file occurred before "\$"
07	Return in main program
08	Illegal complex number
09	Mismatched or missing parenthesis
10	Illegal statement
11	Illegal decimal exponent
12	Integer constant exceeds maximum integer size
13	Hollerith string not terminated
14	Constant overflow or underflow
15	Illegal sign in logical expression
16	Illegal octal number
17	Missing operand — unexpected delimiter
18	Illegal constant usage
19	Integer constant required
20	Empty Hollerith string
21	Non-octal digit in octal constant
22	Illegal usage of name

23	Do terminator defined previous to do statement
24	Illegal constant
25	Illegal subprogram name usage
26	Integer variable or constant required
27	Statement number previously defined
28	Unexpected character
29	Only statement number on source line
30	Improper DO nesting or illegal DO terminating statement
31	Statement number starts with non-digit
32	Invalid statement number or illegal usage of a statement number
33	Variable name used as subroutine name
34	Statement out of order
35	No path to this statement or unnumbered format statement
36	Doubly defined common name
37	Illegal use of dummy variable
38	More subscripts than dimensions
39	Adjustable dimension is not a dummy parameter
40	Impossible equivalence group]
41	Illegal common block extension
42	Function has no parameters or array has empty declarator list
43	Program, function or subroutine or block data not first statement
44	Name in constant list in data statement

45	Illegal exponentiation
46	Function name unused or subroutine name used
47	Format specification not a local array name, statement number or * or it is an EMA reference
48	Illegal use of EMA
49	Improper use of name
50	DO statement in logical IF
51	Control variable repeated in DO nest
52	Logical IF within logical IF
53	Illegal expression or illegal delimiter
54	Doubly defined array name
55	Logical conversion illegal
56	Operator required logical operands
57	Operator requires arithmetic operands
58	Complex illegal
59	Incorrect number of arguments for subprogram
60	Argument mode error
61	Logical IF with three branches
62	Arithmetic IF with no branches
63	Required I/O list missing
64	Free field output illegal
65	Hollerith constant with count greater than 8 used in other than format or subprogram reference
66	Program unit has no body or block data subprogram has a body

67	Source file open or access problem or EOF, END\$ or \$ occurs before end statement
68	External name has more than five characters
69	Octal string in stop or pause statement is too long
70	Equivalence group syntax
71	Dummy variable in data list
72	Common variable in data list or in block data subprogram
73	Mixed mode in data statement
74	Illegal use of statement function name
75	Recursion illegal
76	Double defined dummy variable
77	Statement number ignored
78	Program unit has no executable statements
79	Format does not start with left parenthesis
80	Format does not end with right parenthesis
81	Illegal equivalence group separator
82	Illegal use of array name in an equivalence group
83	Subprogram name retyped
84	Object code memory overflow
85	Possible recursion may result
86	Dummy variable in statement function cannot be subscripted

88	End or format statement in logical IF
89	Continue statement or no branch in logical IF
90	First record of subprogram is a continuation line
91	Result of rename duplicates existing external name
92	Result of rename duplicates required intrinsic
93	Data statement attempts to initialize EMA variable
94	Name in EMA statement is not formal parameter or appears twice in the statement
96	A break was detected
97	Open or write error on binary file
98	Read access error on scratch file
99	Write access error on scratch file

The use of these names as program, subprogram, or common block names may result in a recursive operation if the program, subprogram, or common block contains an implicit call to a name that duplicates its own name (see error number 85).

ABS	CSGRT	DMAX1	IAND	TANH
AINT	CSIN	DMIN1	IFIX	
ALOG	DABS	DMOD	INT	
ALOG10	DATAN	DSIGN	IOR	
ALOGT	DATAN2	DSIN	ISIGN	
ATAN	DATN2	DSQRT	ISSW	
ccos	DBLE	DTAN	NOT	
CEXP	DCOS	DTANH	REAL	
CLOG	DDINT	ERR0	SIGN	
CLRIO	DEXP	EXEC	SIN	
CMPLX	DLOG	EXP	SNGL	
CONJG	DLOG10	FLOAT	SQRT	
cos	DLOGT	IABS	TAN	

# **FORTRAN 4X ERROR CODES**

#### LIBRARY SUBROUTINE ERRORS

\*Program name nn-xx

\*Expression Parameter types:

 $R = REAL^{*}4$ 

X = EXTENDED PRECISION (REAL\*6)

D = DOUBLE PRECISION (REAL\*8)

I = INTEGER\*2

J = DOUBLE INTEGER (INTEGER\*4)

C = COMPLEX, (real(C), imag(C))

Error	Expression	Error Condition
(nn-xx) 02-UN	ALOG(R) ALOG10(R) CLOG(C) DLOG(D) DLOG10(D)	$R \le 0$ $R \le 0$ C = (0,0) $D \le 0$ $D \le 0$
03-UN	SQRT(R) DSQRT(X) DSQRT(D)	R < 0 X < 0 D < 0
04-UN	R**R	base = 0, exponent ≤ 0 or base < 0, exponent # 0
05-OR	SIN(R) COS(R) CSIN(C) CCOS(C) CEXP(C)	R or real(C) outside [-8192*Pl, +8191.75*Pl]
	DSIN(D) DCOS(D)	D outside [-2**23, +2**23]
06-UN	R**I	base = 0, exponent ≤ 0
06-OR	R**J	exponent outside [-32768, +32767]

Error 07-OF	Expression EXP(R) DEXP(D) EXP(C)	Error Condition R,D or real(C) > 88.03
	R**R R**D D**R D**D	overflow
08-UN	**   **   **	base = 0, exponent ≤ 0
08-OF	l**1, l**J J**1, J**J	overflow
09-OR	TAN(R) DTAN(X) DTAN(D)	R or X outside [-8192*PI, +8191.75*PI] D outside [-2**23, +2**23]
10-OF	DEXP(X) X**X X**R R**X	X > 88.03 overflow
11-UN	DLOG(X) DLOG10(X)	X ≤ 0
12-UN	X**I D**I	base = 0, exponent ≤ 0
13-UN	X**X X**R R**X R**D D**R D**D	base $< 0$ or base $= 0$ , exponent $\le 0$

Error 14-UN	Expression C**I	Error Condition base = $(0,0)$ , exponent $\leq 0$
15-UN	DATAN2(Di,D2)	D1 = D2 =0
21-UN	ASIN(R)	R   > 1
22-UN	ACOS(R)	R   > 1
23-OR	SINH(R)	R   > 88.722839
	CSIN(C) CCOS(C)	imag(C)   > 88.722839
24-OR	COSH(R)	R   > 88.722839
26-UN	ACOSH(R)	R < 1
27-UN	ATANH(R)	R   ≥ 1
31-UN	DASIN(D)	D   > 1
32-UN	DACOS(D)	D   > 1
33-OR	DSINH(D)	D   > 88.722839
34-OR	DCOSH(D)	D   > 88.722839
36-UN	DACSH(D)	D < 1
37-UN	DATNH(D)	D   > 1
41-OR	CTAN(C)	real(C) outside [ -4096*PI, +4095.875*PI]

#### INPUT/OUTPUT RUNTIME ERRORS

Error Format:

IOSTAT

program name,\*RUNTIME ERROR\* nnnn @xxxxx

nnnn is the error code.

xxxxx is the approximate logical address of the state-

Error Condition Meaning

ment which caused the error.

program name is the name of the user program.

If the 'ERR = label' and 'IOSTAT = ios' specifiers are present, the I/O error code will be stored in ios and control will transfer to label, where a user routine may decode and handle the error if desired.

IOSTAT	Error Condition Meaning
(or nnn)	
450	Invalid FORTRAN UNIT specifier (negative valued), or a system unit greater than 63. (e.g., OPEN(ID,FILE ='100')).
451	STATUS parameter not 'OLD','NEW','SCRATCH', or 'UNKNOWN'.
452	STATUS 'OLD' or 'NEW' and file unnamed.
453	STATUS 'SCRATCH' and name supplied.
454	ACCESS not 'SEQUENTIAL' or 'DIRECT'.
455	FORM not 'FORMATTED' or 'UNFORMATTED'.
456	MAXREC, RECL, or BUFSIZ is less than or equal to 0.
457	BLANK not 'NULL' or 'ZERO'.
458	All item supplied names in use (99 maximum on the system simultaneously).
459	File already connected to another UNIT.
460	File type invalid for 'DIRECT' access.
461	File type invalid for 'SEQUENTIAL' access.
462	STATUS 'OLD' and file not found.
463	STATUS not 'KEEP' or 'DELETE'.
464	Attempt to perform ENDFILE on 'DIRECT' access file.
465	Invalid file specifier.
466	Exceeds maximum number of connections.
467	Exceeds maximum number of disc file connections.
470	USE specifier not 'EXCLUSIVE' or 'NONEXCLUSIVE'.

(or nnnn)	Error Condition Meaning
471	Non-disc UNIT (LU number) not in SST.
474	REC supplied for a 'SEQUENTIAL' access connection.
475	RECL not supplied with ACCESS ='DIRECT' or RECL supplied with ACCESS ='SEQUENTIAL'.
477	Node not equal to $-1$ and \$FILES did not specify DS.
478	OPEN attempt on previously opened unit tried to change attributes other than "BLANK =".
479	OPEN attempted with \$FILES (0,0) or failure to load library routines.
480	CLOSE attempted with \$FILES (0,0) or failure to load library routines.
481	INQUIRE attempted with \$FILES (0,0) or failure to load library routines.
482	Failure to load library routines for BACKSPACE, ENDFILE, or REWIND.
483	Attempt to open or inquire about a disc file with $FILES(X,0)$ .
485	\$FILES (X,0) Specified and ACCESS not 'SEQUEN-TIAL' (or RECL supplied).
486	Attempt to use DNODE (illegal in FTN4X).
491	FMT ERR 01 (invalid w,d specification).
492	FMT ERR 02 (improper nesting).
493	FMT ERR 03 (illegal character or 0 repeat).
494	FMT ERR 04 (illegal character in input field).
495	FMT ERR 05 (input number has an illegal form).
496	Exceeds formatter buffer size (use LGBUF) or not enough data to satisfy unformatted READ.
497	Illegal format for specified data type.
	Error numbers 500 thru 522 are coded as 500 plus the absolute value of the negative FMGR error code.
501	Disc error.
502	Duplicate file name.
504	Too many records in a Type 2 file ( $> (2^{**}31 - 1)$ in RTE-IVB, or $> 32767$ in RTE-L).

IOSTAT (or nnnn)	Error Condition Meaning
505	Record length illegal.
506	File not found.
507	Illegal security code or illegal WRITE to LU2 or LU3.
508	File OPEN or LOCK rejected.
512	EOF or SOF error.
513	Cartridge locked.
514	Directory full.
515	Illegal file name.
516	Illegal file type.
519	Illegal access on a system disc.
	Error numbers 525 thru 529 are coded as 500 plus the absolute value of the negative DS error code.
525	Bad FCODE (internal RFAM error).
526	Bad entry number in RFAM: DCB destroyed.
528	Too many open DS files at remote node.
529	Internal RFAM tables invalid.
	Error numbers 530 thru 547 are coded as 500 plus the absolute value of the negative FMGR error code.
530	Disc not mounted to caller's session.
532	Cartridge not found.
533	No room on cartridge.
540	Disc not in SST.
541	No room in SST.
546	Greater than 255 extents.
547	No session LU available for SPOOL file.
575	[IO02]Illegal logical unit.
576	[IO04] Illegal user buffer.
577	[IO06] Attempt to write on LU2 or LU3.
578	[1007] Driver has rejected request.

579 [IO12] LU not defined for this session.

## **GASP ERROR CODES**

GASP -33	Not enough room on cartridge
GASP -32	Cartridge not found
GASP -14	Directory full
GASP -13	Disc locked
GASP -12	EOF or SOF error
GASP -8	File open or lock rejected
GASP -7	Illegal security code or illegal write on lu2 or 3
GASP -6	File not found
GASP -4	More than 32767 records in a Type 2 file
GASP -2	Duplicate file name
GASP -1	Disc error, disc is down.
GASP 1	Disc associated with lu NN is down
GASP 2	Number out of range
GASP 3	Bad job number!
GASP 4	Illegal status
GASP 5	Illegal command
GASP 6	Not found
GASP 43	Lu not found in SST
GASP 46	Insufficient capability
GASP 55	Missing parameter
GASP 56	Bad parameter

# I/O CALL ERROR CODES

I/O CALL ERROR CODES		
1000	An illegal class number was specified. Outside table, not allocated, or bad security code.	
IO01	Not enough parameters were specified.	
IO02	An illegal logical unit number was specified.	
IO03	Illegal EQT referenced by lu in I/O call (select code=0).	
IO04	An illegal user buffer was specified. Extends beyond RT/BG area or not enough system available memory to buffer the request.	
1005	An illegal disc track or sector was specified.	
IO06	A reference was made to a protected track or to unassigned LG tracks.	
IO07	The driver has rejected the call.	
IO08	The specified disc transfer is longer than one track.	
IO09	The LG tracks overflowed.	
IO10	Class get call issued while one call already outstanding.	
IO11	A Type 4 program made an unbuffered I/O request to a driver that did not do its own mapping.	
IO12	An I/O request specified a logical unit not defined for use by this session.	
IO13	An I/O request specified an lu which was either locked to another program, or pointed to an EQT which was locked to another program.	

Read attempted on write only spool file. 1020 1021 Read attempted past end-of-file. Second attempt to read JCL card from 1022

batch input file by other than FMGR. Revise program and re-run.

Write attempted on read only spool file. 1023 1024 Write attempted beyond end-of-file; usu-

ally, spool file overflow.

Attempt to access spool lu that is not 1025

currently set up.

I/O request made to a spool that has 1026 been terminated by the GASP KS

command.

An end-of-tape condition occurred on IOET

the specified lu.

IONR The specified lu is not ready. Make the

device ready and set the EQT up.

The specified lu has timed out. IOTO

IOPE A parity error occurred in the data

transmission from the specified lu.

II I INT an illegal interrupt occurred on the

specified channel.

## LIBRARY ERRORS

Mathematical Subroutines

OF = Integer or Floating Point Overflow

OR = Out of Range

UN = Floating Point Undefined

Error Message	Issuing Subroutine	Where Used	Error Condition
02-UN	ALOG	ALOG ALOGT CLOG	
03-UN	SQRT	SQRT }	X < 0
04-UN	.RTOR	.RTOR	$X = 0, Y \le 0$ $X < 0, Y \ne 0$
05-OR	SIN	SIN CSNCS CEXP COS	$\frac{1}{2} \left  \begin{array}{c} X & 1 \\ \hline x & + \frac{1}{2} \end{array} \right  > 2^{14}$
06-UN	.RTOI	.RTOI	$X = 0, Y \leq 0$
07-OF	EXP	EXP	X * log <sub>2</sub> e ≥ 124
		CEXP	X <sub>1</sub> * log <sub>2</sub> e ≥ 124
		.RTOR	X * ALOG(X)   ≥ 124
		CSNCS	$X_2 * log_2 e \ge 124$
08-UN	.ITOI	.ITOI	$I = 0, J \leq 0$
08-OF	.ITOI	.ITOI	$I^{J} \ge 2^{15} \text{ or } I^{J} < -2^{15}$
09-OR	TAN	TAN	$X > 2^{14}$
10-OF	DEXP	DEXP	$e^{X} > (1-2^{-39}) 2^{127}$
		DOTO.	
		.DTOR	X > (1-2 <sup>-39</sup> ) 2 <sup>127</sup>
		.RTOD	

11-UN	DLOG	DLOG DLOGT	X ≤ 0 X < 0
12-UN	.DTOI	.DTOI	$X = 0, I \leq 0$
13-UN	.DTOD	.DTOD .DTOR .RTOD	$X = 0, Y \le 0$ X < 0, Y = 0
14-UN	.CTOI	.CTOI	$X = 0, I \leq 0$
15-UN	DATN2	DATN2	X = Y = 0

**Utility Subroutines** 

Subroutine Error

MAGTP Returns on an illegal call.

.SWCH Returns if element is out

of range.

#### LOADR ERROR CODES

#### C-CK SUM

L 01 This is a checksum error. Most likely you specified a file to the LOADR that did not contain relocatable format code.

#### L-IL REC

L 02 The LOADR found a record that was not a NAM, ENT, EXT, DBL, EMA, or END record.

#### L-OV MEM

L 03 The size of the code loaded so far exceeds the max size that you specified or exceeds the largest possible size for a program.

## L-OV BASE

L 04 Base page overflow. This program has used too many base page links.

#### L-OV SYM

L 04 This is a symbol table overflow.

#### L-CM BLK

L 06 This is a common block error.

#### I-DU FNT

L 07 Duplicate entry point.

#### L-TR ADD

L 08 No transfer address. Only subroutines were loaded.

#### L-RE SEQ

L 09 Record out of sequence.

#### L-IL PRM

L 10 The run string submitted to the LOADR was in error.

#### L-CO RES

L 11 Attempt to replace a memory resident program.

#### L-OV FIX

L 12 Fixup table overflow.

#### L-LM LIB

L 13 The limit on the number of libraries specified by the 'LI' command has been exceeded (10).

#### L-IL REL

L 14 The compiler produced an illegal record. Recompile.

#### L-IL PTN

L 16 You specified a partition in the load of the program, however, that partition does not exist or has been downed due to a parity error.

#### L-RQ PGS

L 17 The number of pages that you specified in the load of the program exceeds that number of pages in the partition you specified.

#### L-OV PTN

L 18 The specified program size is too large for the partition.

#### L-ML EMA

L 19 Illegal EMA declaration.

## L-ID EXT

L 20 No ID extensions available for the EMA program.

#### L-SZ EMA

L 21 The programs declared EMA size is too large for this systems partition definitions.

#### L-SS ENT

L 24 You attempted to access an SSGA entry point but you did not 'OP,SS'.

#### L-IL CMD

L 25 Attempt to purge a program under batch or attempt to use the 'LI' or 'PU' commands within a LOADR command file.

#### L-ID SEG

L 26 Not enough short and long ID segments to finish the load.

#### L-RF EMA

L 27 Attempt to access an EMA external with offset or indirect.

#### L-UN EXT

L 28 Undefined externals exist which prohibits the load from completing.

## L-EX CPY

L 29 Attempt to replace or purge a program where copies of that program exist.

#### L-RP CPY

L 30 Attempt to replace a copied program.

## L-PE LDR

L 31 Trying to do a purge or permanent load with a copy of the LOADR.

#### L-DU PGM

L 32 You tried to load the same program several times but did not remove the earlier loads.

#### L-NO IDS

L 33 Not enough ID segments to finish the load.

#### L-RP PGM

L 34 You tried to replace a permanent program.

#### LOGON ERROR CODES

LGON 06 this is an informational diagnostic. The

station (terminal) being logged onto has a configuration table entry which is a duplicate of an entry in the users

account file entry.

LGON 09 Your session has exceeded the

maximum session switch table size.

LGON 11 The LOGON program received the specified error when attempting to

mount a private or group disc to this

session.

LGON 13 LOGON detected a user SST which

attempted to redefine a system disc's

logical unit number.

## **LU LOCK ERROR CODES**

LU01 A program has one or more logical units

locked and is trying to lock another with

wait.

LU02 Illegal logical unit reference.

LU03 Not enough parameters are furnished in

the call.

LU04 Trying to lock a logical unit not defined in

caller's SST.

#### **OUTSPOOL ERROR MESSAGES**

MESSAGE CAUSE

JOB WAIT End-of-Tape occurred between :JO and

ON PT :EO commands.

JOB WAIT Required spool file or logical device ON SPOOL cannot be obtained at this time.

RESOURCE

JOB WAIT Spool file overflows available disc

ON space.

EXTENT

END JOB JOBFIL could not be opened; or other

ABNORM uncorrectable error occurred; or JOB was run before spool initialization.

BAD EOF Message appears after last line of file.

ASCII file outspooling overflowed; or was

otherwise incomplete.

# **READT/WRITT ERROR CODES**

	mo requested mag tape dim to down.
READ 002	The mag tape READT is trying to restore contains information in a format not restorable by READT.
READ 003	The mag tape unit you wish to use is locked to some process.
READ 004	The parameter describing the desired mag tape unit does not satisfy READT's requirements for a legal mag tape lu.
READ 005	The desired mag tape unit is off-line.
READ 006	READT rejected the use of the specified disc lu.
READ 007	The driver detected a parity error when reading from the mag tape.
READ 008	The end of tape was reached.
READ 009	The desired cartridge has a file open or the cartridge is locked to another program.
READ 010	You are operating in a nonsession environment. An lu must be specified (negative lu) since there isn't a free disc pool.
READ 011	READT rejected the size (number of tracks) you specified.
READ 012	The routine READT uses to mount a cartridge detected an error.
READ 013	The desired disc lu or the available free lus in the disc pool are not large enough to restore the cartridge that's on the mag tape.

READ 001 The requested mag tape unit is down.

- **READ 014** The FMP tracks on lu 2 or lu 3 (if 3 exits) are not restorable with READT.
- READ 015 Bad transmission memory to disc trk xxx sec yyy READT tried to transfer data from memory to a disc lu. During this process a check of the transmission log showed an unexpected value. Run READT again, if it happens once more call your system manager.
- READ 016 Bad transmission mag tape to memory rec xxx READT detected an error in transmission of data from the mag tape unit into memory. Try reading the tape again. If it happens once more call your system manager.
- READ 017 READT will not move the starting location of FMP tracks on lu 2 or lu 3, nor will it restore a cartridge with a sec/trk value that's different from what's found on the disc cartridge.
- READ 018 Aborted by user this message is produced when you respond no to any prompt, or when READT is halted by the BR (break) command.
- READ 019 Disc error on LUxx Track xxxx READT encountered an error when reading the listed track of the listed LU.
- **READ 020** Verify error on track xxxx a compare error was encountered when verifying the listed track.
- WRIT 001 The device can be enabled.
- WRIT 002 Only the system manager can save system discs.
- WRIT 003 The mag tape you wish to use is locked to some process.

WRIT 004 The parameter describing the desired mag tape unit does not satisfy READT's requirements for a legal mag tape unit.

WRIT 005 The desired mag tape unit is off-line.

WRIT 006 A write ring is required to write information on a mag tape.

WRIT 007 The driver detected a parity error when reading from the mag tape.

WRIT 008 The end of tape was reached.

WRIT 009 The desired cartridge has a file open or the cartridge is locked to another program.

WRIT 010 The desired cartridge or disc lu could not be found.

WRIT 011 WRITT rejected the use of the specified disc lu.

WRIT 012 You cannot save FMP tracks off lu 2 or lu 3 (if 3 exits) with WRITT.

WRIT 013 WRITT tried to read data from a disc lu into memory and found the transmission irregular. Run WRITT again, if the situation occurs once once there may be a bad track on that disc lu. Save as much data as you can and notify your system manager.

WRIT 014 The transmission of data from memory to mag tape may be faulty. Run WRITT again, if it happens once more call your system manager.

WRIT 016 Bad transmission, mag tape to memory, rec xxx — an error was detected in transmission of data from mag tape to memory.

WRIT 020 Verify error on track xxxx — a compare error was encountered when verifying the listed track.

## RECONFIGURATION ERROR CODES

CONFIG	MEANING
ERR	MEANING
1	Invalid LU number or a bit bucket LU.
2	Illegal select code number.
3	New select code entered is identical to new select code assigned to disc sys- tem console or list device, or else the current select code entered is identical to the old select code for disc, system console or list device (i.e., do not re- configure that which was already done via the SWTCH register).
10	Specified total number of pages outside the range.
11	Invalid bad page number.
12	Specified SAM extension entry beyond physical memory size due to bad pages.
13	Current running total exceeds available pages in block of good memory or exceeds size of mother partition.
14	Second parameter of partition definition entry other than RT, BG or S, or else S was entered when a subpartition definition was not expected.
15	Third parameter of partition definition entry other than R.
16	No such program, or the name of a segment was entered or invalid type was entered for partition assignment.

17 Invalid partition number.

Program does not fit in the assigned

partition.

19 Invalid number of pages was entered for

program size.

Number of defined partitions already

equal to allowed maximum number and

more undefined pages remain.

21 Page requirements of an EMA program

cannot be modified.

Number of pages in SAM extension

requires division into more than five

blocks.

#### RESOURCE NUMBER ERRORS

**RN00** There are no option bits set in the call.

RN01 Not used

RN02 The specified resource number is not

defined.

RN03 An unauthorized attempt was made to

clear a local resource number.

## SCHEDULE CALL ERROR CODES

SC00 A batch program attempted to suspend

(EXEC(7)).

SC01 Missing parameter.

SC02 Illegal parameter.

SC03 The specified program cannot be

scheduled.

SC04 The specified program is not a subordi-

nate (or "SON") to the program issuing

the completion call.

SC05 The program given is not defined.

SC06	No resolution code is specified in the execution time EXEC call.
SC07	A prohibited core lock was attempted.
SC08	The program just scheduled is assigned to a partition smaller than the program itself or to an undefined partition.
SC09	The program just scheduled is too large for any partition of the same type.
SC10	There is not enough system available memory for the string passage.
SC11	EXEC schedule or timed execution request was issued and program specified is already in the time list for another session.

	session.
SMP ERRO	R MESSAGES
ERROR MESSAGE	MEANING
SMP:LU xx EOFER filename	File filename just outspooled to logical unit xx overflowed or was otherwise incomplete.
SMP:LU xx DOWN filename HELD	Logical unit xx down: filename placed in active hold.

SMP:FMP FMP error –nn occurred during SMP operation. Usually indicates loss of JOB-FIL of SPLCON.

# SYSTEM AND BREAK-MODE COMMAND ERROR MESSAGES

**ERROR** 

MESSAGE MEANING

OP CODE

Illegal operator request code.

ERROR

NO SUCH The name entered is not a main program

PROG in the system.

INPUT ERROR A parameter is illegal.

ILLEGAL STATUS Program is already scheduled.

CMD

IGNORED Not enough system available memory

- NO MEM exists for storing the program's com-

mand string.

ILLEGAL PART'N Partition does not match command

request.

SIZE FRROR Illegal program size specified or size of

program specified larger than its assigned partition or any partition.

OOT-UP HALTS (front panel) MEANING
Powerfail occurred and powerfail automatic restart is enabled.
Memory protect switch was set and memory parity error occurred.
FMGR or D.RTR cannot be scheduled at startup because there is not a large enough partition (issued by the system).
Attempt was made to re-execute a non-RPL compatible ROM Loader Part # 12992A, or Bootstrap Loader.
SCNFG cannot find an ID segment for Configurator extension \$CNFX, \$CNFX is not a Type 3 program, or a contiguous memory block of three good pages cannot be found in the user partition area.
Error was encountered in the disc I/O process by one of the RPL-compatible ROM Loaders Part # 12992B and 12992F. If the disc is a 7900 the disc status is displayed in the A-register. If the disc is a 7905/20 the disc status word 1 is displayed in the B-register and disc status word 2 in the A-register.
Error encountered in the disc I/O process by the Boot Extension. If the disc is a 7900, the disc status is displayed in the A-register. If the disc is 7905/06(H)/20(H)/25(H), the disc status word 1 is displayed in the B-register and disc status word 2 is displayed in the A-register.

An EQT with the equipment type code of

console cannot be found.

55B

L-39



DATA SYSTEMS DIVISION 11000 WOLFE ROAD CUPERTINO, CALIFORNIA 95014

MANUAL PART NO. 92068-90003

Printed in U.S.A. E0183